

Carta No. 0486-2023-APMTC/CL

Callao, 23 de noviembre de 2023

Señores

ARIS INDUSTRIAL S.A

Av. Industrial No. 491

Lima.-

Atención : **Guillermo De Rutte Corzo**
Apoderado
Expediente : **APMTC/CL/0178-2023**
Asunto : Se expide Resolución No. 01
Materia : Reclamo por Cobro de Uso de Área Operativa de Carga Fraccionada.

APM TERMINALS CALLAO S.A ("APMTC") identificada con R.U.C. No. 20543083888, con domicilio en Av. Contralmirante Raygada No. 111, Distrito del Callao, en virtud a que **ARIS INDUSTRIAL S.A.**, ("ARIS" o la "Reclamante") ha cumplido con presentar su reclamo dentro del plazo establecido en el artículo 2.3 del Reglamento de Atención y Solución de Reclamos de Usuarios de APMTC y con los requisitos establecidos en el artículo 2.4 del referido Reglamento, exponemos lo siguiente:

I. ANTECEDENTES

- 1.1 Con fecha 26.09.2023, la nave XIN HAI TONG de Mfto. 2022-02215, atracó en el Terminal Norte Multipropósito ("TNM") para realizar la descarga de carga fraccionada.
- 1.2 Con fecha 07.10.2022, se emitió la factura No. F004-175840 por el importe total de USD 1,349.00 (mil trescientos cuarenta y nueve con 00/100 dólares de los Estados Unidos de América) por concepto de Uso de Área Operativa de carga fraccionada.
- 1.3 Con fecha 04.10.2023, ARIS presentó su reclamo manifestando su disconformidad por la presunta congestión debido a la falta de asignación de un mayor número de carriles para la atención a la nave XIN HAI TONG. Como consecuencia de las supuestas demoras en la atención a las unidades de transporte, se generó el cobro del servicio de Uso de área operativa.
- 1.4 Con fecha 06.10.2023, APMTC emitió la Carta No. 00414-2023-APMTC/CL, recibida por la Reclamante el día 09.10.2023, mediante la cual manifestó que, al amparo del artículo 2.4 del Capítulo II del Reglamento de Atención y Solución de Reclamos

de APMTC, la Reclamante debía cumplir con subsanar los requisitos señalados, a fin de atender su solicitud.

- 1.5 Con fecha 11.10.2023, la Reclamante cumplió con subsanar los requisitos solicitados, por lo que se procede a analizar el fondo del reclamo

II. ANÁLISIS

De la revisión del reclamo interpuesto por la Reclamante, podemos advertir que el objeto de este se refiere a la anulación de la factura electrónica F004-175840 por el cobro de Uso de Área Operativa de Importación de Carga Fraccionada

En ese sentido, a fin de proceder con la revisión de los argumentos del reclamo

- i. Describir los supuestos de hecho por los cuales se cobra el servicio
- ii. Verificar que el servicio ha sido debidamente cobrado en el caso concreto
- iii. Analizar los argumentos y pruebas de la Reclamante.

2.1. De los supuestos de hecho por los cuales se cobra el servicio de uso de área operativa

En relación al cómputo de los días comprendidos dentro del periodo de libre uso de área operativa aplicable a la carga fraccionada, el artículo 7.1.2.3.1 del Reglamento de Tarifas y Política Comercial de APMTTC establece lo siguiente:

"7.1.2.3.1 Uso de Área Operativa - todos los tráficos (Numeral 2.3.1 del Tarifario)

Este servicio consiste en el uso del área operativa para carga fraccionada de todos los tráficos, el cual, desde el día uno (01) al día tres (03) calendario es libre de ser facturado por encontrarse incluido en el Servicio Estándar.

El servicio correspondiente desde el día cuatro (04) al día diez (10) calendario será facturado por todo el periodo o fracción del periodo.

El servicio correspondiente al día once (11) hacia adelante será facturado por día o fracción de día por tonelada.

El período de almacenamiento del día cuatro (04) hacia adelante no se encuentra regulado. El precio de este servicio será cobrado al dueño o consignatario de la carga".

Así, el precio a cobrar por la prestación del servicio de Uso de Área Operativa para carga fraccionada será aplicable a partir del cuarto día computado desde el término de la descarga de la nave.

2.2. Respecto a la verificación del cobro de la factura reclamada.

Respecto al cobro de las facturas electrónicas materia de reclamo, debemos señalar que de acuerdo al Terminal Data Report ("TDR"), el término de la descarga de la nave XIN HAI TONG de Mfto. 2022-02215 fue el día 30.09.2023 a las 09:10 horas; por lo cual, el tiempo libre de Uso de Área Operativa de Carga Fraccionada debe calcularse de la siguiente manera:

- 1er día calendario: El día 30.09.2023 desde las 09:10 hasta las 23:59 horas.
- 2do día calendario: El día 01.10.2023 desde las 00:00 hasta las 23:59 horas.
- 3er día calendario: El día 02.10.2023 desde las 00:00 hasta las 23:59 horas.

En este sentido, toda la carga retirada posteriormente al día 03.11.2022 desde las 00:00 horas estará afecta al cobro de Uso de Área Operativa-Importación de Carga Fraccionada.

Factura No. F004-150984

De acuerdo al Reporte de Movimiento de Camiones correspondiente al B/L No. 3, se verificó que 467.7 TM fueron retiradas fuera del plazo de libre almacenaje conforme se detalla en el siguiente cuadro.

Nro. de Carga	MT	Cant	Tipo de Trabajo	Nro. de Camión	Nro. Tiquete de Puerta	Fecha de Inicio
X30TJCLL24	21.37	2	Gate Out	F8W908	2310212141	2023-10-03 04:16
X30TJCLL24	22.6	2	Gate Out	V3G709	2310212147	2023-10-03 05:14
	43.97					

Considerando ello, el cobro realizado mediante la factura reclamada es correcto.

2.3. Análisis de los argumentos y pruebas del Reclamante

La Reclamante señaló que la factura señalada en el numeral 1.2., debe ser anulada, ya que, debido a la presunta congestión dentro y fuera de las instalaciones portuarias, la Reclamante retiró su carga fuera del plazo de libre almacenaje.

2.3.1. Respecto a la presunta congestión dentro y fuera del TNM

Como materia de reclamo la reclamante indica que el concesionario presentaba demoras en la atención de camiones. Sin embargo, el ingreso de camiones al terminal; así como su salida ha sido constante durante el periodo de días de operación de la nave. Lo mencionado se puede verificar en el Anexo 1 del Reporte de movimiento de camiones durante las operaciones de la nave XIN HAI TONG.

2.3.2. Respecto a las presuntas demoras en la atención de sus unidades de transporte

Para sustentar las presuntas demoras en la atención de sus unidades, la Reclamante presenta como medios probatorios los correos electrónicos remitidos a Carga General – Clientes APMTTC. Al respecto, es necesario recurrir al concepto que otorga el artículo 188 del Código Procesal Civil:

Finalidad.- Artículo 188.-

Los medios probatorios tienen por finalidad acreditar los hechos expuestos por las partes, producir certeza en el Juez respecto de los puntos controvertidos y fundamentar sus decisiones.

-El subrayado es nuestro-

Se entiende que los medios probatorios deben acreditar los hechos expuestos; sin embargo, de los medios probatorios presentados por la reclamante no se infiere que la misma contaba con las unidades de transporte necesarias; puesto que, de acuerdo con el Reporte de movimiento de camiones durante las operaciones de la nave XIN HAI TONG, se constata que, no se dejó de dar atención fluida a las unidades de transporte para su ingreso y salida del puerto.

Adicionalmente, es necesario precisar que, el correo electrónico no constituye prueba válida para acreditar la responsabilidad de APMTTC sobre las circunstancias que detallan, toda vez que solo constituyen manifestaciones de parte, ya que no acreditan que lo prescrito realmente ocurrió.

En relación a la validez de los correos electrónicos remitidos por los usuarios a fin de evidenciar una presunta congestión de responsabilidad de la entidad prestadora, el Tribunal de solución de controversias de OSITRAN en el numeral 30 de la Resolución Final del expediente No. 196-2016-STSC-OSITRAN, ha señalado lo siguiente:

30. Al respecto, cabe señalar que en relación al correo de fecha 03.12.2017, en el cual TRAMARSA solicita a APM mayor fluidez en el ingreso de camiones, es preciso indicar que, la sola comunicación de hechos como los indicados por la apelante, no acreditan la deficiencia de los servicios prestados por la Entidad Prestadora.

-El subrayado es nuestro-

En conclusión, los correos electrónicos presentados por la Reclamante no constituyen medios probatorios que acrediten las presuntas demoras de APMTTC en la atención a sus unidades de transporte.

Queda evidenciado que no fue bajo responsabilidad de APMTTC que la Reclamante se haya excedido del plazo de libre almacenaje. Por lo tanto, se concluye que, es

correcta la emisión de la factura electrónica No. F004-175840 por el cobro de uso de área operativa de carga fraccionada.

Finalmente, en caso de que la Reclamante considere que la presente Resolución viola, desconoce o lesiona un derecho o interés legítimo, podrá interponer contra la misma los medios impugnatorios descritos en el Capítulo III, numerales 3.1.1 y 3.1.2 del Reglamento de Atención y Solución de Reclamos de Usuarios de APMTTC¹.

III. RESOLUCIÓN

En virtud de los argumentos señalados en la presente Resolución, se declara **INFUNDADO** el reclamo presentado por **ARIS INDUSTRIAL S.A.** visto en el **Expediente APMTTC/CL/0178-2023**.



Sofía Balbi

Gerente Comercial y de Experiencia del Cliente
APM Terminals Callao S.A.

¹ **Reglamento de Atención y Solución de Reclamos de Usuarios**

"3.1.1 Recurso de Reconsideración

Contra la resolución emitida por APM TERMINALS CALLAO S.A. procede la interposición de recurso de reconsideración dentro del plazo de quince (15) días de notificada la resolución. La sustentación de este requisito se hará con la presentación de nueva prueba. Este recurso es opcional por lo que su no interposición no impide la presentación del recurso de apelación. APM TERMINALS CALLAO S.A. se pronunciará en el plazo de veinte (20) días siguientes desde su admisión a trámite. Vencido dicho plazo, y de no existir acto resolutivo se aplicará el silencio administrativo positivo.

3.1.2 Recurso de Apelación

Contra la resolución emitida por APM TERMINALS CALLAO S.A., procede la interposición de recurso de apelación. El recurso de apelación deberá interponerse ante APM TERMINALS CALLAO S.A. dentro del plazo de quince (15) días de notificada la resolución. Cualquiera de las partes en el procedimiento podrá interponer cuando la impugnación se sustente en una diferente interpretación de las pruebas producidas o cuando se trate de cuestiones de puro derecho, o se sustente en una nulidad; o en aquellos casos en que proceda el silencio administrativo negativo; o cuando teniendo una nueva prueba, no se opte por el recurso de reconsideración."

ANEXO 1- REPORTE DE MOVIMIENTO DE CAMIONES DURANTE LAS OPERACIONES DE LA NAVE XIN HAI TONG

Nro. de Carga	MT	Cant	Tipo de Trabajo	Nro. de Camión	Nro. Tiquete de Puerta	Fecha de Inicio
XHTSHCAL01	0	0	Gate In	V6Q757	2310207581	2023-09-26 13:22
XHTSHCAL01	23.495	1	Gate Out	V6Q757	2310207581	2023-09-26 20:55
X30TJCLL10	0	0	Gate In	AZI729	2310207939	2023-09-27 05:26
X30TJCLL10	0	0	Gate In	AZG776	2310207942	2023-09-27 05:55
X30TJCLL10	33.35	7	Gate Out	AZI729	2310207939	2023-09-27 06:07
X30TJCLL10	33.25	7	Gate Out	AZG776	2310207942	2023-09-27 06:30
X30TJCLL10	0	0	Gate In	C6L795	2310207974	2023-09-27 08:07
X30TJCLL10	0	0	Gate In	D0T852	2310207983	2023-09-27 08:24
X30TJCLL10	29.53	7	Gate Out	C6L795	2310207974	2023-09-27 09:01
X30TJCLL10	32.03	7	Gate Out	D0T852	2310207983	2023-09-27 09:19
X30TJCLL10	0	0	Gate In	B4B922	2310208023	2023-09-27 10:10
X30TJCLL10	0	0	Gate In	ARA725	2310208030	2023-09-27 10:23
X30TJCLL10	0	0	Gate In	F7S760	2310208035	2023-09-27 10:35
X30TJCLL10	0	0	Gate In	D9Q759	2310208050	2023-09-27 10:54
X30TJCLL10	0	0	Gate In	D9M804	2310208070	2023-09-27 11:13
X30TJCLL10	0	0	Gate In	AZF839	2310208071	2023-09-27 11:17
X30TJCLL10	32.89	7	Gate Out	B4B922	2310208023	2023-09-27 11:21
X30TJCLL10	33.18	7	Gate Out	ARA725	2310208030	2023-09-27 11:30
X30TJCLL10	33.07	7	Gate Out	F7S760	2310208035	2023-09-27 11:46
X30TJCLL10	33.14	7	Gate Out	D9Q759	2310208050	2023-09-27 11:56
X30TJCLL10	30.82	7	Gate Out	D9M804	2310208070	2023-09-27 12:09
X30TJCLL10	0	0	Gate In	AZI729	2310208104	2023-09-27 12:14
X30TJCLL10	33.64	7	Gate Out	AZF839	2310208071	2023-09-27 12:14
X30TJCLL10	0	0	Gate In	AZH736	2310208108	2023-09-27 12:27
X30TJCLL10	33.2	7	Gate Out	AZI729	2310208104	2023-09-27 12:49
X30TJCLL10	0	0	Gate In	ARA783	2310208115	2023-09-27 12:49
X30TJCLL10	0	0	Gate In	C6L794	2310208124	2023-09-27 13:22
X30TJCLL10	0	0	Gate In	AZG881	2310208125	2023-09-27 13:24
X30TJCLL10	33.5	7	Gate Out	AZH736	2310208108	2023-09-27 13:28
X30TJCLL10	0	0	Gate In	B3Z866	2310208128	2023-09-27 13:41
X30TJCLL10	31.18	7	Gate Out	C6L794	2310208124	2023-09-27 14:10
X30TJCLL10	32.48	7	Gate Out	ARA783	2310208115	2023-09-27 14:14
X30TJCLL10	32.73	7	Gate Out	AZG881	2310208125	2023-09-27 14:35
X30TJCLL10	32.22	7	Gate Out	B3Z866	2310208128	2023-09-27 14:45
X30TJCLL10	0	0	Gate In	C6L796	2310208147	2023-09-27 15:36
X30TJCLL10	0	0	Gate In	B3A907	2310208149	2023-09-27 15:38
X30TJCLL10	0	0	Gate In	C6L795	2310208150	2023-09-27 15:40
X30TJCLL10	0	0	Gate In	D0T852	2310208151	2023-09-27 15:42
X30TJCLL10	0	0	Gate In	F5Z717	2310208152	2023-09-27 15:43
X30TJCLL10	0	0	Gate In	F8C885	2310208153	2023-09-27 15:44

X30TJCLL10	0	0	Gate In	AZF898	2310208154	2023-09-27 15:46
X30TJCLL10	0	0	Gate In	B4B922	2310208166	2023-09-27 16:05
X30TJCLL10	31.39	7	Gate Out	C6L796	2310208147	2023-09-27 16:25
X30TJCLL10	0	0	Gate In	ARA725	2310208182	2023-09-27 16:26
X30TJCLL10	0	0	Gate In	D9M804	2310208185	2023-09-27 16:33
X30TJCLL10	31.41	7	Gate Out	B3A907	2310208149	2023-09-27 16:56
X30TJCLL10	0	0	Gate In	B3Z864	2310208188	2023-09-27 16:59
X30TJCLL10	32	7	Gate Out	C6L795	2310208150	2023-09-27 17:00
X30TJCLL10	32.23	7	Gate Out	D0T852	2310208151	2023-09-27 17:04
X30TJCLL10	31.71	7	Gate Out	F8C885	2310208153	2023-09-27 17:35
X30TJCLL10	0	0	Gate In	AZF839	2310208195	2023-09-27 17:37
X30TJCLL10	0	0	Gate In	F7S760	2310208196	2023-09-27 17:51
X30TJCLL10	32.43	7	Gate Out	F5Z717	2310208152	2023-09-27 18:04
X30TJCLL10	31.94	7	Gate Out	AZF898	2310208154	2023-09-27 18:09
X30TJCLL10	0	0	Gate In	AHK892	2310208205	2023-09-27 18:11
X30TJCLL10	30.47	7	Gate Out	B4B922	2310208166	2023-09-27 18:26
X30TJCLL10	32.35	7	Gate Out	ARA725	2310208182	2023-09-27 18:42
X30TJCLL10	32.69	7	Gate Out	D9M804	2310208185	2023-09-27 19:21
X30TJCLL10	32.1	7	Gate Out	B3Z864	2310208188	2023-09-27 19:45
X30TJCLL10	29.56	7	Gate Out	AZF839	2310208195	2023-09-27 20:05
X30TJCLL10	0	0	Gate Out	F7S760	2310208196	2023-09-27 20:36
X30TJCLL10	0	0	Gate Out	AHK892	2310208205	2023-09-27 20:40
X30TJCLL10	0	0	Gate In	AHK892	2310208304	2023-09-28 02:12
X30TJCLL10	33.51	7	Gate Out	AHK892	2310208304	2023-09-28 03:22
X30TJCLL10	0	0	Gate In	B3Z866	2310208319	2023-09-28 03:35
X30TJCLL10	33.1	7	Gate Out	B3Z866	2310208319	2023-09-28 04:07
X30TJCLL10	0	0	Gate In	C6L796	2310208322	2023-09-28 04:08
X30TJCLL10	33.5	7	Gate Out	C6L796	2310208322	2023-09-28 04:43
X30TJCLL17	0	0	Gate In	ADI884	2310208326	2023-09-28 04:45
X30TJCLL17	0	0	Gate In	ARG812	2310208327	2023-09-28 04:45
X30TJCLL17	0	0	Gate In	AMI814	2310208332	2023-09-28 04:56
X30TJCLL17	0	0	Gate In	AVA785	2310208333	2023-09-28 04:58
X30TJCLL17	0	0	Gate In	AVA870	2310208334	2023-09-28 04:58
X30TJCLL17	0	0	Gate In	ARF725	2310208335	2023-09-28 05:00
X30TJCLL17	0	0	Gate In	AVA814	2310208336	2023-09-28 05:01
X30TJCLL10	0	0	Gate In	C6L795	2310208337	2023-09-28 05:04
X30TJCLL17	29.37	10	Gate Out	ADI884	2310208326	2023-09-28 05:19
X30TJCLL17	29.73	10	Gate Out	ARG812	2310208327	2023-09-28 05:30
X30TJCLL17	29.43	10	Gate Out	AMI814	2310208332	2023-09-28 05:36
X30TJCLL10	0	0	Gate In	AZG881	2310208339	2023-09-28 05:42
X30TJCLL17	0	0	Gate In	F6M916	2310208340	2023-09-28 05:42
X30TJCLL17	0	0	Gate In	D3Y924	2310208341	2023-09-28 05:45
X30TJCLL17	0	0	Gate In	AVA829	2310208342	2023-09-28 05:45
X30TJCLL10	0	0	Gate In	B3A907	2310208343	2023-09-28 05:48
X30TJCLL10	0	0	Gate In	D0T852	2310208344	2023-09-28 05:49
X30TJCLL17	0	0	Gate In	D3U895	2310208345	2023-09-28 05:50
X30TJCLL10	33.28	7	Gate Out	C6L795	2310208337	2023-09-28 05:51

X30TJCLL17	27.41	10	Gate Out	AVA870	2310208334	2023-09-28 05:53
X30TJCLL10	0	0	Gate In	B4B922	2310208346	2023-09-28 05:54
X30TJCLL17	28.98	10	Gate Out	AVA785	2310208333	2023-09-28 05:56
X30TJCLL17	0	0	Gate In	ADG949	2310208347	2023-09-28 06:03
X30TJCLL17	29.05	10	Gate Out	ARF725	2310208335	2023-09-28 06:05
X30TJCLL17	29.59	10	Gate Out	F6M916	2310208340	2023-09-28 06:10
X30TJCLL17	29	10	Gate Out	AVA814	2310208336	2023-09-28 06:11
X30TJCLL17	29.05	10	Gate Out	AVA829	2310208342	2023-09-28 06:14
X30TJCLL10	33.06	7	Gate Out	B3A907	2310208343	2023-09-28 06:21
X30TJCLL10	32.72	7	Gate Out	AZG881	2310208339	2023-09-28 06:30
X30TJCLL17	28.86	10	Gate Out	D3Y924	2310208341	2023-09-28 06:31
X30TJCLL17	28.91	10	Gate Out	D3U895	2310208345	2023-09-28 06:33
X30TJCLL17	29.06	10	Gate Out	ADG949	2310208347	2023-09-28 06:34
X30TJCLL10	32.51	7	Gate Out	D0T852	2310208344	2023-09-28 06:38
X30TJCLL10	33.53	7	Gate Out	B4B922	2310208346	2023-09-28 06:52
X30TJCLL10	0	0	Gate In	ARA725	2310208368	2023-09-28 08:00
X30TJCLL10	0	0	Gate In	C6L794	2310208369	2023-09-28 08:01
X30TJCLL17	0	0	Gate In	ADH800	2310208372	2023-09-28 08:05
X30TJCLL17	0	0	Gate In	AMJ765	2310208373	2023-09-28 08:05
X30TJCLL17	0	0	Gate In	AZQ933	2310208377	2023-09-28 08:30
X30TJCLL17	0	0	Gate In	AJY838	2310208381	2023-09-28 08:36
X30TJCLL10	32.53	7	Gate Out	ARA725	2310208368	2023-09-28 08:48
X30TJCLL17	0	0	Gate In	AMJ720	2310208386	2023-09-28 08:53
X30TJCLL10	0	0	Gate In	AZI729	2310208387	2023-09-28 08:59
X30TJCLL17	29.5	10	Gate Out	AMJ765	2310208373	2023-09-28 09:00
X30TJCLL23	0	0	Gate In	B9O705	2310208390	2023-09-28 09:06
X30TJCLL23	0	0	Gate In	C5L924	2310208391	2023-09-28 09:06
X30TJCLL23	0	0	Gate In	D9R762	2310208392	2023-09-28 09:12
X30TJCLL23	0	0	Gate In	D6S920	2310208393	2023-09-28 09:12
X30TJCLL17	29.57	10	Gate Out	ADH800	2310208372	2023-09-28 09:13
X30TJCLL17	29.28	10	Gate Out	AZQ933	2310208377	2023-09-28 09:17
X30TJCLL23	0	0	Gate In	B2F871	2310208394	2023-09-28 09:18
X30TJCLL10	32.17	7	Gate Out	C6L794	2310208369	2023-09-28 09:21
X30TJCLL23	0	0	Gate In	D1S766	2310208396	2023-09-28 09:22
X30TJCLL17	28.88	10	Gate Out	AJY838	2310208381	2023-09-28 09:25
X30TJCLL17	28.97	10	Gate Out	AMJ720	2310208386	2023-09-28 09:31
X30TJCLL23	27.42	11	Gate Out	B9O705	2310208390	2023-09-28 09:52
X30TJCLL10	32.15	7	Gate Out	AZI729	2310208387	2023-09-28 09:54
X30TJCLL23	27.57	11	Gate Out	C5L924	2310208391	2023-09-28 09:56
X30TJCLL23	27.57	11	Gate Out	D9R762	2310208392	2023-09-28 10:09
X30TJCLL23	27.37	11	Gate Out	B2F871	2310208394	2023-09-28 10:24
X30TJCLL23	27.49	11	Gate Out	D6S920	2310208393	2023-09-28 10:29
X30TJCLL23	24.98	10	Gate Out	D1S766	2310208396	2023-09-28 11:09
XHTBYQCAL05	0	0	Gate In	A0U899	2310208487	2023-09-28 12:03
XHTBYQCAL05	0	0	Gate In	AXO924	2310208493	2023-09-28 12:15
X30TJCLL23	0	0	Gate In	F4I895	2310208520	2023-09-28 12:53
XHTBYQCAL05	22.39	11	Gate Out	AXO924	2310208493	2023-09-28 13:09

X30TJCLL23	0	0	Gate In	D5Q932	2310208541	2023-09-28 13:15
XHTBYQCAL05	22.48	11	Gate Out	A0U899	2310208487	2023-09-28 13:20
X30TJCLL23	24.24	10	Gate Out	F4I895	2310208520	2023-09-28 13:45
X30TJCLL23	22.5	9	Gate Out	D5Q932	2310208541	2023-09-28 14:02
X30TJCLL10	0	0	Gate In	APZ845	2310208570	2023-09-28 15:32
X30TJCLL22	0	0	Gate In	AZH736	2310208571	2023-09-28 15:33
X30TJCLL22	0	0	Gate In	AZG776	2310208572	2023-09-28 15:37
X30TJCLL10	0	0	Gate In	AHK892	2310208575	2023-09-28 15:41
X30TJCLL22	0	0	Gate In	B3Z864	2310208576	2023-09-28 15:43
X30TJCLL22	0	0	Gate In	B3Z866	2310208578	2023-09-28 15:46
X30TJCLL22	0	0	Gate In	F7S760	2310208579	2023-09-28 15:48
X30TJCLL17	0	0	Gate In	AMI848	2310208581	2023-09-28 15:51
X30TJCLL22	0	0	Gate In	C6L796	2310208583	2023-09-28 15:55
X30TJCLL10	32.69	7	Gate Out	APZ845	2310208570	2023-09-28 16:18
X30TJCLL22	31.1	7	Gate Out	AZH736	2310208571	2023-09-28 16:34
X30TJCLL22	31.69	7	Gate Out	AZG776	2310208572	2023-09-28 16:43
X30TJCLL10	33.15	7	Gate Out	AHK892	2310208575	2023-09-28 16:48
X30TJCLL15	0	0	Gate In	D2A737	2310208637	2023-09-28 16:52
X30TJCLL17	0	0	Gate In	D3U895	2310208641	2023-09-28 16:57
X30TJCLL17	28.92	10	Gate Out	AMI848	2310208581	2023-09-28 17:05
X30TJCLL22	0	0	Gate In	D0T852	2310208649	2023-09-28 17:05
X30TJCLL22	0	0	Gate In	B6W764	2310208656	2023-09-28 17:11
X30TJCLL22	31.57	7	Gate Out	B3Z864	2310208576	2023-09-28 17:17
X30TJCLL22	0	0	Gate In	B3A907	2310208669	2023-09-28 17:21
X30TJCLL22	31.54	7	Gate Out	B3Z866	2310208578	2023-09-28 17:23
X30TJCLL17	0	0	Gate In	AZR773	2310208670	2023-09-28 17:24
X30TJCLL17	0	0	Gate In	D3Y924	2310208681	2023-09-28 17:32
X30TJCLL17	0	0	Gate In	ADG949	2310208685	2023-09-28 17:36
XHTBYQCAL05	0	0	Gate In	B6L924	2310208696	2023-09-28 17:44
X30TJCLL22	0	0	Gate In	C6L795	2310208701	2023-09-28 17:48
X30TJCLL17	0	0	Gate In	D7N926	2310208702	2023-09-28 17:49
X30TJCLL22	31.82	7	Gate Out	F7S760	2310208579	2023-09-28 17:53
XHTBYQCAL05	0	0	Gate In	D9X921	2310208705	2023-09-28 17:56
X30TJCLL22	31.13	7	Gate Out	C6L796	2310208583	2023-09-28 18:10
XHTBYQCAL05	0	0	Gate In	A0U899	2310208713	2023-09-28 18:10
X30TJCLL22	31.9	7	Gate Out	D0T852	2310208649	2023-09-28 18:13
X30TJCLL17	0	0	Gate In	AZR847	2310208716	2023-09-28 18:14
X30TJCLL15	21.34	20	Gate Out	D2A737	2310208637	2023-09-28 18:18
X30TJCLL22	0	0	Gate In	D9M804	2310208736	2023-09-28 18:37
X30TJCLL17	29.61	10	Gate Out	D3U895	2310208641	2023-09-28 18:54
X30TJCLL22	31.63	7	Gate Out	B6W764	2310208656	2023-09-28 19:25
X30TJCLL17	28.05	10	Gate Out	D3Y924	2310208681	2023-09-28 19:28
X30TJCLL17	29.54	10	Gate Out	AZR773	2310208670	2023-09-28 19:31
X30TJCLL22	30.34	7	Gate Out	B3A907	2310208669	2023-09-28 19:41
X30TJCLL22	32.43	7	Gate Out	C6L795	2310208701	2023-09-28 19:43
X30TJCLL17	32.11	11	Gate Out	ADG949	2310208685	2023-09-28 19:46
X30TJCLL22	31.38	7	Gate Out	D9M804	2310208736	2023-09-28 19:50

XHTBYQCAL05	22.47	11	Gate Out	A0U899	2310208713	2023-09-28 19:51
XHTBYQCAL05	22.39	11	Gate Out	B6L924	2310208696	2023-09-28 19:59
X30TJCLL17	31.56	11	Gate Out	D7N926	2310208702	2023-09-28 20:00
X30TJCLL17	32.51	11	Gate Out	AZR847	2310208716	2023-09-28 20:03
XHTBYQCAL05	22.45	11	Gate Out	D9X921	2310208705	2023-09-28 21:49
X30TJCLL10	0	0	Gate In	AZI729	2310208947	2023-09-29 03:46
X30TJCLL22	0	0	Gate In	B4B922	2310208948	2023-09-29 03:47
X30TJCLL10	0	0	Gate In	ARA725	2310208950	2023-09-29 03:58
X30TJCLL22	0	0	Gate In	B4A809	2310208951	2023-09-29 03:58
X30TJCLL10	0	0	Gate In	F8C885	2310208952	2023-09-29 04:02
X30TJCLL10	0	0	Gate In	AZF839	2310208953	2023-09-29 04:03
X30TJCLL22	0	0	Gate In	F7S760	2310208955	2023-09-29 04:08
X30TJCLL10	0	0	Gate In	C6L794	2310208956	2023-09-29 04:08
X30TJCLL10	0	0	Gate In	B3Z866	2310208957	2023-09-29 04:08
X30TJCLL10	0	0	Gate In	ARA783	2310208958	2023-09-29 04:12
X30TJCLL16	0	0	Gate In	AMI814	2310208959	2023-09-29 04:12
X30TJCLL16	0	0	Gate In	D3S733	2310208960	2023-09-29 04:14
X30TJCLL16	0	0	Gate In	AVA870	2310208961	2023-09-29 04:17
X30TJCLL16	0	0	Gate In	AMI848	2310208962	2023-09-29 04:17
X30TJCLL16	0	0	Gate In	AZS792	2310208963	2023-09-29 04:19
X30TJCLL22	0	0	Gate In	AHK892	2310208967	2023-09-29 04:35
X30TJCLL16	0	0	Gate In	AMJ720	2310208968	2023-09-29 04:35
X30TJCLL10	33.01	7	Gate Out	AZI729	2310208947	2023-09-29 04:37
X30TJCLL22	0	0	Gate In	B3Z864	2310208969	2023-09-29 04:40
X30TJCLL16	0	0	Gate In	AZQ933	2310208971	2023-09-29 04:44
X30TJCLL22	31.41	7	Gate Out	B4B922	2310208948	2023-09-29 05:00
X30TJCLL10	32.76	7	Gate Out	ARA725	2310208950	2023-09-29 05:12
X30TJCLL16	29.24	10	Gate Out	AMI814	2310208959	2023-09-29 05:21
X30TJCLL10	32.93	7	Gate Out	AZF839	2310208953	2023-09-29 05:24
X30TJCLL10	33.3	7	Gate Out	F8C885	2310208952	2023-09-29 05:39
X30TJCLL16	28.76	10	Gate Out	D3S733	2310208960	2023-09-29 05:40
XHTBYQCAL05	0	0	Gate In	A0U899	2310208980	2023-09-29 05:43
XHTBYQCAL05	0	0	Gate In	C4Y832	2310208981	2023-09-29 05:43
X30TJCLL16	29.07	10	Gate Out	AMI848	2310208962	2023-09-29 05:47
X30TJCLL10	33.07	7	Gate Out	C6L794	2310208956	2023-09-29 05:52
X30TJCLL16	29.24	10	Gate Out	AZS792	2310208963	2023-09-29 06:02
X30TJCLL22	31.22	7	Gate Out	B4A809	2310208951	2023-09-29 06:07
X30TJCLL16	0	0	Gate In	ADH800	2310208990	2023-09-29 06:10
X30TJCLL16	0	0	Gate In	AZR773	2310208991	2023-09-29 06:13
XHTBYQCAL05	0	0	Gate In	B6L924	2310208992	2023-09-29 06:14
X30TJCLL16	29.05	10	Gate Out	AVA870	2310208961	2023-09-29 06:15
X30TJCLL10	31.73	7	Gate Out	ARA783	2310208958	2023-09-29 06:21
X30TJCLL16	28.97	10	Gate Out	AZQ933	2310208971	2023-09-29 06:26
X30TJCLL10	31.81	7	Gate Out	B3Z866	2310208957	2023-09-29 06:27
X30TJCLL16	29.13	10	Gate Out	AMJ720	2310208968	2023-09-29 06:29
X30TJCLL16	29.37	10	Gate Out	ADH800	2310208990	2023-09-29 06:39
X30TJCLL22	31.5	7	Gate Out	F7S760	2310208955	2023-09-29 06:43

X30TJCLL22	31.52	7	Gate Out	AHK892	2310208967	2023-09-29 07:22
X30TJCLL26	0	0	Gate In	B5W900	2310209010	2023-09-29 07:24
X30TJCLL22	31.7	7	Gate Out	B3Z864	2310208969	2023-09-29 07:25
X30TJCLL16	0	0	Gate In	AMJ765	2310209011	2023-09-29 07:26
X30TJCLL16	29.3	10	Gate Out	AZR773	2310208991	2023-09-29 07:27
X30TJCLL26	0	0	Gate In	B7C828	2310209012	2023-09-29 07:30
X30TJCLL26	0	0	Gate In	C4C876	2310209020	2023-09-29 07:40
X30TJCLL26	0	0	Gate In	D8D799	2310209022	2023-09-29 07:43
X30TJCLL26	0	0	Gate In	C4C875	2310209024	2023-09-29 07:46
X30TJCLL26	0	0	Gate In	B5W901	2310209025	2023-09-29 07:46
X30TJCLL26	0	0	Gate In	B7B910	2310209027	2023-09-29 07:48
X30TJCLL15	0	0	Gate In	D2A737	2310209028	2023-09-29 07:50
X30TJCLL26	0	0	Gate In	B5W949	2310209029	2023-09-29 07:51
X30TJCLL26	0	0	Gate In	B7C831	2310209032	2023-09-29 07:53
X30TJCLL26	0	0	Gate In	B7C827	2310209035	2023-09-29 07:57
X30TJCLL04	0	0	Gate In	A4Y886	2310209036	2023-09-29 08:00
X30TJCLL04	0	0	Gate In	F4D811	2310209038	2023-09-29 08:00
X30TJCLL26	0	0	Gate In	B5X804	2310209039	2023-09-29 08:00
X30TJCLL04	0	0	Gate In	F5X839	2310209050	2023-09-29 08:15
X30TJCLL26	17.61	16	Gate Out	B5W900	2310209010	2023-09-29 08:30
X30TJCLL26	20.87	17	Gate Out	B7C828	2310209012	2023-09-29 08:34
X30TJCLL26	16.94	17	Gate Out	C4C876	2310209020	2023-09-29 08:42
X30TJCLL16	28.94	10	Gate Out	AMJ765	2310209011	2023-09-29 08:46
X30TJCLL26	7.49	5	Gate Out	B5W901	2310209025	2023-09-29 08:51
X30TJCLL15	26.78	25	Gate Out	D2A737	2310209028	2023-09-29 08:56
X30TJCLL26	20.48	16	Gate Out	D8D799	2310209022	2023-09-29 08:58
X30TJCLL06	0	0	Gate In	C3Q745	2310209074	2023-09-29 09:07
X30TJCLL26	19.52	16	Gate Out	B7B910	2310209027	2023-09-29 09:10
X30TJCLL04	0	0	Gate In	A4D932	2310209079	2023-09-29 09:16
X30TJCLL06	0	0	Gate In	Y1H890	2310209081	2023-09-29 09:23
X30TJCLL26	19.12	17	Gate Out	C4C875	2310209024	2023-09-29 09:26
X30TJCLL26	16.92	14	Gate Out	B5W949	2310209029	2023-09-29 09:37
X30TJCLL26	19	15	Gate Out	B7C831	2310209032	2023-09-29 09:38
X30TJCLL06	0	0	Gate In	D9J737	2310209089	2023-09-29 09:48
XHTBYQCAL05	22.49	11	Gate Out	B6L924	2310208992	2023-09-29 09:57
XHTBYQCAL05	22.48	11	Gate Out	C4Y832	2310208981	2023-09-29 09:57
XHTBYQCAL05	22.49	11	Gate Out	A0U899	2310208980	2023-09-29 09:59
X30TJCLL04	15.16	32	Gate Out	F4D811	2310209038	2023-09-29 10:02
X30TJCLL26	19.91	17	Gate Out	B7C827	2310209035	2023-09-29 10:06
X30TJCLL26	19.46	14	Gate Out	B5X804	2310209039	2023-09-29 10:17
X30TJCLL04	13.95	30	Gate Out	A4Y886	2310209036	2023-09-29 10:20
XHTBYQCAL05	0	0	Gate In	D9F706	2310209099	2023-09-29 10:22
X30TJCLL06	39.31	15	Gate Out	Y1H890	2310209081	2023-09-29 10:23
X30TJCLL06	38.67	15	Gate Out	C3Q745	2310209074	2023-09-29 10:24
X30TJCLL04	0	0	Gate In	F4J758	2310209102	2023-09-29 10:25
X30TJCLL06	35.95	13	Gate Out	D9J737	2310209089	2023-09-29 10:29
X30TJCLL06	0	0	Gate In	AHJ864	2310209105	2023-09-29 10:29

X30TJCLL06	0	0	Gate In	B6Q857	2310209107	2023-09-29 10:31
X30TJCLL06	0	0	Gate In	T2C927	2310209108	2023-09-29 10:32
X30TJCLL04	14.07	32	Gate Out	F5X839	2310209050	2023-09-29 10:34
X30TJCLL06	0	0	Gate In	F1I868	2310209109	2023-09-29 10:35
X30TJCLL25	0	0	Gate In	B7C836	2310209110	2023-09-29 10:36
X30TJCLL16	0	0	Gate In	AVA814	2310209111	2023-09-29 10:37
X30TJCLL25	0	0	Gate In	C4C874	2310209112	2023-09-29 10:38
X30TJCLL04	0	0	Gate In	C9F813	2310209113	2023-09-29 10:40
X30TJCLL25	0	0	Gate In	B5W947	2310209115	2023-09-29 10:41
X30TJCLL04	0	0	Gate In	D1S766	2310209116	2023-09-29 10:43
X30TJCLL25	0	0	Gate In	BTT727	2310209117	2023-09-29 10:43
X30TJCLL04	0	0	Gate In	B8D873	2310209118	2023-09-29 10:45
X30TJCLL25	0	0	Gate In	B7E802	2310209119	2023-09-29 10:46
X30TJCLL04	14.7	32	Gate Out	A4D932	2310209079	2023-09-29 10:51
X30TJCLL06	0	0	Gate In	B5V799	2310209130	2023-09-29 11:07
X30TJCLL06	38.04	13	Gate Out	B6Q857	2310209107	2023-09-29 11:15
X30TJCLL06	28.85	14	Gate Out	AHJ864	2310209105	2023-09-29 11:16
X30TJCLL25	30.19	15	Gate Out	B7C836	2310209110	2023-09-29 11:23
X30TJCLL22	0	0	Gate In	AZH736	2310209144	2023-09-29 11:29
X30TJCLL06	35.16	15	Gate Out	T2C927	2310209108	2023-09-29 11:31
X30TJCLL25	29.92	15	Gate Out	C4C874	2310209112	2023-09-29 11:44
X30TJCLL06	35.59	14	Gate Out	F1I868	2310209109	2023-09-29 11:50
X30TJCLL22	0	0	Gate In	AZG776	2310209146	2023-09-29 11:53
X30TJCLL22	0	0	Gate In	B6W764	2310209147	2023-09-29 11:54
X30TJCLL04	14.56	32	Gate Out	C9F813	2310209113	2023-09-29 12:09
X30TJCLL16	0	0	Gate In	BDH797	2310209154	2023-09-29 12:10
X30TJCLL15	0	0	Gate In	D1M820	2310209155	2023-09-29 12:10
X30TJCLL16	0	0	Gate In	D7N926	2310209156	2023-09-29 12:11
X30TJCLL06	0	0	Gate In	C1P898	2310209157	2023-09-29 12:12
X30TJCLL06	0	0	Gate In	AAT828	2310209159	2023-09-29 12:17
X30TJCLL06	0	0	Gate In	AAT810	2310209160	2023-09-29 12:21
X30TJCLL04	0	0	Gate In	A1X943	2310209161	2023-09-29 12:22
X30TJCLL22	30.78	7	Gate Out	AZH736	2310209144	2023-09-29 12:26
X30TJCLL16	0	0	Gate In	ARF725	2310209163	2023-09-29 12:29
X30TJCLL22	30.28	7	Gate Out	AZG776	2310209146	2023-09-29 12:34
X30TJCLL22	31.15	7	Gate Out	B6W764	2310209147	2023-09-29 12:39
X30TJCLL22	0	0	Gate In	APZ845	2310209168	2023-09-29 12:41
X30TJCLL04	14.28	32	Gate Out	D1S766	2310209116	2023-09-29 12:52
X30TJCLL25	29.38	15	Gate Out	BTT727	2310209117	2023-09-29 13:03
X30TJCLL04	14.25	32	Gate Out	B8D873	2310209118	2023-09-29 13:05
X30TJCLL16	29.56	10	Gate Out	AVA814	2310209111	2023-09-29 13:08
X30TJCLL15	25.06	23	Gate Out	D1M820	2310209155	2023-09-29 13:09
X30TJCLL22	0	0	Gate In	AZI729	2310209179	2023-09-29 13:10
X30TJCLL16	28.91	10	Gate Out	D7N926	2310209156	2023-09-29 13:12
X30TJCLL16	29.71	10	Gate Out	ARF725	2310209163	2023-09-29 13:12
X30TJCLL25	31.65	15	Gate Out	B5W947	2310209115	2023-09-29 13:19
X30TJCLL22	0	0	Gate In	B4B922	2310209181	2023-09-29 13:20

X30TJCLL22	0	0	Gate In	B3Z866	2310209182	2023-09-29 13:20
X30TJCLL22	0	0	Gate In	C6L796	2310209183	2023-09-29 13:22
X30TJCLL22	0	0	Gate In	C6L795	2310209184	2023-09-29 13:22
X30TJCLL25	32.05	15	Gate Out	B7E802	2310209119	2023-09-29 13:23
X30TJCLL22	31.42	7	Gate Out	APZ845	2310209168	2023-09-29 13:26
X30TJCLL16	28.13	10	Gate Out	BDH797	2310209154	2023-09-29 13:28
X30TJCLL22	0	0	Gate In	ARA725	2310209186	2023-09-29 13:35
X30TJCLL16	0	0	Gate In	AVA829	2310209187	2023-09-29 13:36
X30TJCLL10	0	0	Gate In	D0T852	2310209188	2023-09-29 13:38
X30TJCLL15	0	0	Gate In	D2K802	2310209189	2023-09-29 13:38
X30TJCLL04	21.02	13	Gate Out	F4J758	2310209102	2023-09-29 13:39
X30TJCLL22	30.96	7	Gate Out	AZI729	2310209179	2023-09-29 13:40
X30TJCLL06	24.61	14	Gate Out	AAT828	2310209159	2023-09-29 13:43
X30TJCLL06	0	0	Gate In	ADZ885	2310209191	2023-09-29 13:44
X30TJCLL22	0	0	Gate In	B3A907	2310209192	2023-09-29 13:45
X30TJCLL06	31.39	11	Gate Out	C1P898	2310209157	2023-09-29 13:46
X30TJCLL22	31.94	7	Gate Out	B4B922	2310209181	2023-09-29 13:50
X30TJCLL22	30.94	7	Gate Out	B3Z866	2310209182	2023-09-29 13:55
X30TJCLL06	28.17	13	Gate Out	AAT810	2310209160	2023-09-29 14:02
XHTSHCAL0405	0	0	Gate In	D5Q932	2310209196	2023-09-29 14:03
X30TJCLL22	30.5	7	Gate Out	C6L796	2310209183	2023-09-29 14:03
X30TJCLL22	30.96	7	Gate Out	C6L795	2310209184	2023-09-29 14:09
X30TJCLL06	34.66	13	Gate Out	B5V799	2310209130	2023-09-29 14:09
XHTBYQCAL05	0	0	Gate In	D9X921	2310209197	2023-09-29 14:11
XHTSHCAL0405	0	0	Gate In	F6E907	2310209200	2023-09-29 14:19
X30TJCLL16	0	0	Gate In	AMI882	2310209201	2023-09-29 14:21
X30TJCLL22	31.17	7	Gate Out	ARA725	2310209186	2023-09-29 14:22
XHTSHCAL0405	0	0	Gate In	B7G707	2310209202	2023-09-29 14:22
XHTBYQCAL05	22.5	11	Gate Out	D9F706	2310209099	2023-09-29 14:29
X30TJCLL04	24.5	14	Gate Out	A1X943	2310209161	2023-09-29 14:32
X30TJCLL15	27.92	25	Gate Out	D2K802	2310209189	2023-09-29 14:32
X30TJCLL22	31.77	7	Gate Out	B3A907	2310209192	2023-09-29 14:35
X30TJCLL16	29.17	10	Gate Out	AVA829	2310209187	2023-09-29 14:43
XHTBYQCAL05	22.46	11	Gate Out	D9X921	2310209197	2023-09-29 14:45
X30TJCLL06	27.56	14	Gate Out	ADZ885	2310209191	2023-09-29 14:46
X30TJCLL10	32.33	7	Gate Out	D0T852	2310209188	2023-09-29 14:47
X30TJCLL04	0	0	Gate In	D6Y758	2310209209	2023-09-29 15:20
X30TJCLL16	29.46	10	Gate Out	AMI882	2310209201	2023-09-29 15:23
X30TJCLL10	0	0	Gate In	F8C885	2310209210	2023-09-29 15:24
XHTSHCAL0405	31.54	10	Gate Out	D5Q932	2310209196	2023-09-29 15:27
X30TJCLL22	0	0	Gate In	D9M804	2310209213	2023-09-29 15:29
XHTSHCAL0405	0	0	Gate In	C4F750	2310209218	2023-09-29 15:42
X30TJCLL15	0	0	Gate In	D2A737	2310209225	2023-09-29 15:56
XHTSHCAL0405	0	0	Gate In	B6H899	2310209234	2023-09-29 16:14
X30TJCLL16	0	0	Gate In	AVA785	2310209235	2023-09-29 16:14
X30TJCLL16	0	0	Gate In	AZR847	2310209242	2023-09-29 16:24
X30TJCLL10	32.47	7	Gate Out	F8C885	2310209210	2023-09-29 16:24

X30TJCLL16	0	0	Gate In	F6M916	2310209243	2023-09-29 16:27
XHTSHCAL0405	31.43	10	Gate Out	F6E907	2310209200	2023-09-29 16:29
X30TJCLL22	0	0	Gate In	C6L794	2310209247	2023-09-29 16:31
X30TJCLL22	0	0	Gate In	AZH736	2310209250	2023-09-29 16:36
X30TJCLL10	0	0	Gate In	AZG881	2310209253	2023-09-29 16:38
X30TJCLL22	31.44	7	Gate Out	D9M804	2310209213	2023-09-29 16:42
X30TJCLL10	0	0	Gate In	F7S760	2310209258	2023-09-29 16:43
X30TJCLL10	0	0	Gate In	ARA783	2310209268	2023-09-29 17:22
X30TJCLL16	0	0	Gate In	ARG812	2310209271	2023-09-29 17:25
X30TJCLL10	0	0	Gate In	AZF839	2310209273	2023-09-29 17:31
X30TJCLL22	31.59	7	Gate Out	AZH736	2310209250	2023-09-29 17:32
X30TJCLL16	28.95	10	Gate Out	AVA785	2310209235	2023-09-29 17:36
X30TJCLL10	0	0	Gate In	AHK892	2310209274	2023-09-29 17:37
X30TJCLL22	31.81	7	Gate Out	C6L794	2310209247	2023-09-29 17:37
X30TJCLL04	23.53	13	Gate Out	D6Y758	2310209209	2023-09-29 17:44
X30TJCLL10	0	0	Gate In	B3Z864	2310209278	2023-09-29 17:48
X30TJCLL15	23.5	25	Gate Out	D2A737	2310209225	2023-09-29 17:48
X30TJCLL16	28.9	10	Gate Out	AZR847	2310209242	2023-09-29 17:48
X30TJCLL10	32.02	7	Gate Out	AZG881	2310209253	2023-09-29 17:53
X30TJCLL16	29.02	10	Gate Out	F6M916	2310209243	2023-09-29 17:57
XHTSHCAL0405	31.34	10	Gate Out	B7G707	2310209202	2023-09-29 17:57
X30TJCLL16	14.57	5	Gate Out	ARG812	2310209271	2023-09-29 18:07
XHTSHCAL0405	35.93	12	Gate Out	C4F750	2310209218	2023-09-29 18:18
X30TJCLL10	30.08	7	Gate Out	F7S760	2310209258	2023-09-29 18:23
XHTBYQCAL05	0	0	Gate In	B6L924	2310209289	2023-09-29 18:25
X30TJCLL10	31.24	7	Gate Out	ARA783	2310209268	2023-09-29 18:35
XHTBYQCAL05	0	0	Gate In	D9X921	2310209297	2023-09-29 18:40
X30TJCLL10	31.45	7	Gate Out	AZF839	2310209273	2023-09-29 18:46
X30TJCLL10	31.55	7	Gate Out	AHK892	2310209274	2023-09-29 18:47
XHTSHCAL0405	28.21	6	Gate Out	B6H899	2310209234	2023-09-29 18:54
X30TJCLL10	32.3	7	Gate Out	B3Z864	2310209278	2023-09-29 19:02
X30TJCLL10	0	0	Gate In	AZI729	2310209307	2023-09-29 19:09
X30TJCLL22	0	0	Gate In	B6W764	2310209316	2023-09-29 19:50
XHTBYQCAL05	16.4	8	Gate Out	D9X921	2310209297	2023-09-29 20:14
XHTBYQCAL05	20.45	10	Gate Out	B6L924	2310209289	2023-09-29 20:21
X30TJCLL10	33.19	7	Gate Out	AZI729	2310209307	2023-09-29 20:26
X30TJCLL05	0	0	Gate In	ARA725	2310209332	2023-09-29 20:31
X30TJCLL22	27.21	6	Gate Out	B6W764	2310209316	2023-09-29 20:50
X30TJCLL05	0	0	Gate In	B4A809	2310209343	2023-09-29 20:57
X30TJCLL05	19.3	12	Gate Out	ARA725	2310209332	2023-09-29 21:15
X30TJCLL05	0	0	Gate In	B3A907	2310209353	2023-09-29 21:45
X30TJCLL05	18.26	12	Gate Out	B4A809	2310209343	2023-09-29 22:13
X30TJCLL05	17.31	10	Gate Out	B3A907	2310209353	2023-09-29 22:46
X30TJCLL05	0	0	Gate In	B4B922	2310209412	2023-09-30 00:52
X30TJCLL05	0	0	Gate In	AZF898	2310209414	2023-09-30 00:55
X30TJCLL05	0	0	Gate In	B4A807	2310209416	2023-09-30 00:58
X30TJCLL05	0	0	Gate In	APZ845	2310209418	2023-09-30 00:58

X30TJCLL05	26.47	15	Gate Out	B4B922	2310209412	2023-09-30 01:40
X30TJCLL05	0	0	Gate In	ARA783	2310209448	2023-09-30 01:46
X30TJCLL05	27.11	16	Gate Out	AZF898	2310209414	2023-09-30 01:51
X30TJCLL05	0	0	Gate In	AZH736	2310209463	2023-09-30 02:26
X30TJCLL05	25.76	16	Gate Out	APZ845	2310209418	2023-09-30 02:27
X30TJCLL05	0	0	Gate In	D9M804	2310209466	2023-09-30 02:29
X30TJCLL05	25.18	15	Gate Out	B4A807	2310209416	2023-09-30 02:40
X30TJCLL05	21.34	12	Gate Out	ARA783	2310209448	2023-09-30 02:53
X30TJCLL05	24.79	14	Gate Out	AZH736	2310209463	2023-09-30 03:08
X30TJCLL05	25.96	15	Gate Out	D9M804	2310209466	2023-09-30 03:31
X30TJCLL05	0	0	Gate In	AZG881	2310209515	2023-09-30 03:31
X30TJCLL05	26.93	16	Gate Out	AZG881	2310209515	2023-09-30 04:21
X30TJCLL01	0	0	Gate In	M1C831	2310209556	2023-09-30 04:25
X30TJCLL01	0	0	Gate In	B8Q792	2310209560	2023-09-30 04:29
X30TJCLL01	0	0	Gate In	A4D932	2310209561	2023-09-30 04:30
X30TJCLL01	0	0	Gate In	D5Y943	2310209562	2023-09-30 04:31
X30TJCLL01	0	0	Gate In	C5Y711	2310209563	2023-09-30 04:32
X30TJCLL01	0	0	Gate In	F8G828	2310209565	2023-09-30 04:35
X30TJCLL01	0	0	Gate In	C4C898	2310209566	2023-09-30 04:36
X30TJCLL01	0	0	Gate In	W3G899	2310209567	2023-09-30 04:36
X30TJCLL01	0	0	Gate In	C2X776	2310209568	2023-09-30 04:37
X30TJCLL01	0	0	Gate In	C0Q860	2310209570	2023-09-30 04:39
X30TJCLL01	0	0	Gate In	C1P898	2310209571	2023-09-30 04:41
X30TJCLL01	0	0	Gate In	T6M876	2310209572	2023-09-30 04:42
X30TJCLL01	0	0	Gate In	B6B719	2310209573	2023-09-30 04:42
X30TJCLL01	0	0	Gate In	C6C810	2310209574	2023-09-30 04:46
X30TJCLL01	0	0	Gate In	C1C840	2310209575	2023-09-30 04:47
X30TJCLL01	0	0	Gate In	F4Y868	2310209576	2023-09-30 04:47
X30TJCLL01	0	0	Gate In	F6P945	2310209577	2023-09-30 04:50
X30TJCLL08	0	0	Gate In	AMJ720	2310209578	2023-09-30 04:50
X30TJCLL01	0	0	Gate In	C9A742	2310209579	2023-09-30 04:51
X30TJCLL01	0	0	Gate In	AHJ864	2310209581	2023-09-30 04:53
X30TJCLL05	0	0	Gate In	F8C885	2310209582	2023-09-30 04:55
X30TJCLL05	0	0	Gate In	B3Z864	2310209583	2023-09-30 04:55
X30TJCLL01	0	0	Gate In	Y11816	2310209584	2023-09-30 04:57
X30TJCLL01	22.97	1	Gate Out	B8Q792	2310209560	2023-09-30 04:59
X30TJCLL01	0	0	Gate In	C9S811	2310209585	2023-09-30 05:00
X30TJCLL25	0	0	Gate In	B7C831	2310209586	2023-09-30 05:01
X30TJCLL01	0	0	Gate In	C7I781	2310209587	2023-09-30 05:01
X30TJCLL01	20.77	1	Gate Out	M1C831	2310209556	2023-09-30 05:06
X30TJCLL25	0	0	Gate In	C4C874	2310209589	2023-09-30 05:09
X30TJCLL08	0	0	Gate In	ARF725	2310209591	2023-09-30 05:13
X30TJCLL08	0	0	Gate In	AZS792	2310209593	2023-09-30 05:16
X30TJCLL01	0	0	Gate In	C8C776	2310209594	2023-09-30 05:17
X30TJCLL01	23.01	1	Gate Out	A4D932	2310209561	2023-09-30 05:18
X30TJCLL08	0	0	Gate In	AZQ933	2310209596	2023-09-30 05:19
X30TJCLL25	0	0	Gate In	B7C836	2310209597	2023-09-30 05:20

X30TJCLL01	23.06	1	Gate Out	D5Y943	2310209562	2023-09-30 05:22
X30TJCLL08	0	0	Gate In	AVA870	2310209599	2023-09-30 05:23
X30TJCLL08	0	0	Gate In	AVA829	2310209600	2023-09-30 05:23
X30TJCLL01	21.61	1	Gate Out	C5Y711	2310209563	2023-09-30 05:37
X30TJCLL01	23.06	1	Gate Out	F8G828	2310209565	2023-09-30 05:41
X30TJCLL08	28.91	4	Gate Out	AMJ720	2310209578	2023-09-30 05:41
X30TJCLL01	22.92	1	Gate Out	C4C898	2310209566	2023-09-30 05:46
X30TJCLL05	24.86	15	Gate Out	F8C885	2310209582	2023-09-30 05:52
X30TJCLL01	23.03	1	Gate Out	T6M876	2310209572	2023-09-30 05:59
X30TJCLL08	29.46	4	Gate Out	AZS792	2310209593	2023-09-30 06:00
X30TJCLL01	0	0	Gate In	D5Q932	2310209603	2023-09-30 06:01
X30TJCLL01	0	0	Gate In	W1Y856	2310209604	2023-09-30 06:01
X30TJCLL08	0	0	Gate In	AZR773	2310209605	2023-09-30 06:02
X30TJCLL01	22.89	1	Gate Out	C2X776	2310209568	2023-09-30 06:04
X30TJCLL08	28.1	4	Gate Out	ARF725	2310209591	2023-09-30 06:04
X30TJCLL01	0	0	Gate In	F4I895	2310209606	2023-09-30 06:10
X30TJCLL08	27.52	4	Gate Out	AVA870	2310209599	2023-09-30 06:10
X30TJCLL01	22.95	1	Gate Out	C6C810	2310209574	2023-09-30 06:10
X30TJCLL01	22.98	1	Gate Out	C1C840	2310209575	2023-09-30 06:11
X30TJCLL08	27.03	4	Gate Out	AZQ933	2310209596	2023-09-30 06:13
X30TJCLL08	28.92	4	Gate Out	AVA829	2310209600	2023-09-30 06:14
X30TJCLL01	23.01	1	Gate Out	B6B719	2310209573	2023-09-30 06:15
X30TJCLL01	23.01	1	Gate Out	C0Q860	2310209570	2023-09-30 06:15
X30TJCLL01	22.98	1	Gate Out	AHJ864	2310209581	2023-09-30 06:17
X30TJCLL01	22.9	1	Gate Out	F4Y868	2310209576	2023-09-30 06:19
X30TJCLL01	22.9	1	Gate Out	C1P898	2310209571	2023-09-30 06:20
X30TJCLL01	22.69	1	Gate Out	F6P945	2310209577	2023-09-30 06:20
X30TJCLL05	24.38	14	Gate Out	B3Z864	2310209583	2023-09-30 06:21
X30TJCLL01	22.93	1	Gate Out	Y1I816	2310209584	2023-09-30 06:23
X30TJCLL01	21.82	1	Gate Out	C9S811	2310209585	2023-09-30 06:24
X30TJCLL26	0	0	Gate In	C4C876	2310209607	2023-09-30 06:25
X30TJCLL01	22.95	1	Gate Out	C9A742	2310209579	2023-09-30 06:26
X30TJCLL01	0	0	Gate In	C1Q842	2310209608	2023-09-30 06:26
X30TJCLL25	23.38	15	Gate Out	B7C836	2310209597	2023-09-30 06:26
X30TJCLL01	0	0	Gate In	BAJ837	2310209609	2023-09-30 06:29
X30TJCLL08	0	0	Gate In	ADH800	2310209610	2023-09-30 06:29
X30TJCLL01	22.93	1	Gate Out	C8C776	2310209594	2023-09-30 06:29
X30TJCLL25	0	0	Gate In	B7C828	2310209611	2023-09-30 06:31
X30TJCLL01	0	0	Gate In	C5L924	2310209612	2023-09-30 06:32
X30TJCLL01	22.98	1	Gate Out	C7I781	2310209587	2023-09-30 06:34
X30TJCLL08	26.71	4	Gate Out	AZR773	2310209605	2023-09-30 06:38
X30TJCLL01	22.94	1	Gate Out	W3G899	2310209567	2023-09-30 06:38
X30TJCLL01	22.91	1	Gate Out	W1Y856	2310209604	2023-09-30 06:40
X30TJCLL25	28.45	14	Gate Out	B7C831	2310209586	2023-09-30 06:43
X30TJCLL01	22.86	1	Gate Out	D5Q932	2310209603	2023-09-30 06:44
X30TJCLL01	21.95	1	Gate Out	F4I895	2310209606	2023-09-30 06:46
X30TJCLL05	0	0	Gate In	B3Z866	2310209613	2023-09-30 07:12

X30TJCLL05	0	0	Gate In	AZF839	2310209614	2023-09-30 07:12
X30TJCLL01	0	0	Gate In	BKE700	2310209615	2023-09-30 07:16
X30TJCLL01	0	0	Gate In	Y1H890	2310209616	2023-09-30 07:18
X30TJCLL08	27.79	4	Gate Out	ADH800	2310209610	2023-09-30 07:19
X30TJCLL01	0	0	Gate In	T1R939	2310209620	2023-09-30 07:26
X30TJCLL26	0	0	Gate In	C4C875	2310209623	2023-09-30 07:31
X30TJCLL01	0	0	Gate In	B6Q857	2310209625	2023-09-30 07:35
X30TJCLL26	0	0	Gate In	B6L928	2310209626	2023-09-30 07:36
X30TJCLL01	22.88	1	Gate Out	BAJ837	2310209609	2023-09-30 07:40
X30TJCLL25	27.89	14	Gate Out	C4C874	2310209589	2023-09-30 07:44
X30TJCLL01	22.98	1	Gate Out	C1Q842	2310209608	2023-09-30 07:47
X30TJCLL01	22.98	1	Gate Out	C5L924	2310209612	2023-09-30 07:50
X30TJCLL01	23	1	Gate Out	BKE700	2310209615	2023-09-30 08:10
X30TJCLL01	22.85	1	Gate Out	T1R939	2310209620	2023-09-30 08:15
X30TJCLL01	23.05	1	Gate Out	B6Q857	2310209625	2023-09-30 08:16
X30TJCLL25	28.18	14	Gate Out	B7C828	2310209611	2023-09-30 08:26
X30TJCLL01	23.34	1	Gate Out	Y1H890	2310209616	2023-09-30 08:28
X30TJCLL01	0	0	Gate In	B4A842	2310209666	2023-09-30 08:32
X30TJCLL01	0	0	Gate In	F9H915	2310209668	2023-09-30 08:33
X30TJCLL26	0	0	Gate In	B5W949	2310209671	2023-09-30 08:38
X30TJCLL26	19.24	15	Gate Out	C4C876	2310209607	2023-09-30 08:40
X30TJCLL01	0	0	Gate In	B5V799	2310209672	2023-09-30 08:40
X30TJCLL01	0	0	Gate In	D3G837	2310209677	2023-09-30 08:45
X30TJCLL26	0	0	Gate In	B7C829	2310209680	2023-09-30 08:52
X30TJCLL26	0	0	Gate In	B5W901	2310209681	2023-09-30 08:53
X30TJCLL01	0	0	Gate In	BAX920	2310209682	2023-09-30 08:55
X30TJCLL26	0	0	Gate In	D8D799	2310209683	2023-09-30 08:56
X30TJCLL01	0	0	Gate In	A5Y879	2310209687	2023-09-30 09:00
X30TJCLL05	27.21	17	Gate Out	B3Z866	2310209613	2023-09-30 09:02
X30TJCLL04	0	0	Gate In	C5K860	2310209688	2023-09-30 09:02
X30TJCLL05	26.85	16	Gate Out	AZF839	2310209614	2023-09-30 09:04
X30TJCLL04	0	0	Gate In	D6Y758	2310209692	2023-09-30 09:07
X30TJCLL04	0	0	Gate In	F4D811	2310209693	2023-09-30 09:07
X30TJCLL04	0	0	Gate In	D6B818	2310209696	2023-09-30 09:12
X30TJCLL26	21.07	15	Gate Out	C4C875	2310209623	2023-09-30 09:14
X30TJCLL25	0	0	Gate In	B7E802	2310209699	2023-09-30 09:15
X30TJCLL26	17.9	15	Gate Out	B6L928	2310209626	2023-09-30 09:18
X30TJCLL01	22.96	1	Gate Out	F9H915	2310209668	2023-09-30 09:22
XHTSHCAL0405	0	0	Gate In	B7G707	2310209704	2023-09-30 09:25
X30TJCLL01	0	0	Gate In	D4P843	2310209706	2023-09-30 09:29
X30TJCLL01	22.95	1	Gate Out	B4A842	2310209666	2023-09-30 09:36
X30TJCLL26	0	0	Gate In	B5W900	2310209711	2023-09-30 09:37
XHTSHCAL0405	0	0	Gate In	F6E907	2310209712	2023-09-30 09:39
X30TJCLL01	22.64	1	Gate Out	B5V799	2310209672	2023-09-30 09:40
X30TJCLL01	0	0	Gate In	ACR934	2310209715	2023-09-30 09:43
X30TJCLL05	0	0	Gate In	C6L796	2310209716	2023-09-30 09:43
X30TJCLL05	0	0	Gate In	AZG776	2310209717	2023-09-30 09:45

X30TJCLL18	0	0	Gate In	C4F750	2310209719	2023-09-30 09:48
X30TJCLL26	17.17	14	Gate Out	B5W949	2310209671	2023-09-30 09:48
X30TJCLL18	0	0	Gate In	A8C866	2310209722	2023-09-30 09:52
X30TJCLL05	0	0	Gate In	F7S760	2310209723	2023-09-30 09:52
X30TJCLL01	21.96	1	Gate Out	BAX920	2310209682	2023-09-30 09:58
XHTBYQCAL03	0	0	Gate In	ACL786	2310209727	2023-09-30 09:59
XHTBYQCAL03	0	0	Gate In	D8F783	2310209729	2023-09-30 10:01
XHTBYQCAL03	0	0	Gate In	C4Z948	2310209731	2023-09-30 10:05
X30TJCLL01	22.83	1	Gate Out	D3G837	2310209677	2023-09-30 10:05
X30TJCLL26	19.56	15	Gate Out	B5W901	2310209681	2023-09-30 10:05
XHTBYQCAL03	0	0	Gate In	BJU837	2310209733	2023-09-30 10:11
X30TJCLL01	0	0	Gate In	B3S846	2310209735	2023-09-30 10:12
XHTBYQCAL03	0	0	Gate In	AHE749	2310209746	2023-09-30 10:26
XHTBYQCAL03	0	0	Gate In	F6V711	2310209762	2023-09-30 10:43
X30TJCLL05	0	0	Gate In	ARA725	2310209769	2023-09-30 10:49
X30TJCLL26	22.14	16	Gate Out	B7C829	2310209680	2023-09-30 10:50
X30TJCLL04	14.75	32	Gate Out	C5K860	2310209688	2023-09-30 10:53
X30TJCLL05	0	0	Gate In	B3A907	2310209773	2023-09-30 10:53
X30TJCLL26	9.96	8	Gate Out	D8D799	2310209683	2023-09-30 11:01
XHTBYQCAL03	0	0	Gate In	BJV833	2310209782	2023-09-30 11:01
X30TJCLL01	22.78	1	Gate Out	D4P843	2310209706	2023-09-30 11:03
X30TJCLL04	14.36	32	Gate Out	F4D811	2310209693	2023-09-30 11:05
X30TJCLL04	0	0	Gate In	A1X943	2310209788	2023-09-30 11:06
X30TJCLL05	0	0	Gate In	AZH736	2310209789	2023-09-30 11:07
XHTBYQCAL03	0	0	Gate In	ACD753	2310209792	2023-09-30 11:10
X30TJCLL01	22.61	1	Gate Out	A5Y879	2310209687	2023-09-30 11:11
XHTBYQCAL03	0	0	Gate In	AHE775	2310209793	2023-09-30 11:12
XHTBYQCAL03	0	0	Gate In	F6X801	2310209794	2023-09-30 11:12
X30TJCLL18	0	0	Gate In	B6H899	2310209795	2023-09-30 11:13
X30TJCLL04	16.82	10	Gate Out	D6B818	2310209696	2023-09-30 11:15
X30TJCLL01	0	0	Gate In	C9K796	2310209796	2023-09-30 11:15
X30TJCLL01	0	0	Gate In	A4D932	2310209800	2023-09-30 11:20
X30TJCLL01	0	0	Gate In	B8Q792	2310209801	2023-09-30 11:20
X30TJCLL01	0	0	Gate In	M1C831	2310209804	2023-09-30 11:23
X30TJCLL01	0	0	Gate In	D5Y943	2310209806	2023-09-30 11:24
X30TJCLL18	0	0	Gate In	C4C898	2310209810	2023-09-30 11:26
XHTBYQCAL02	0	0	Gate In	D7Z908	2310209812	2023-09-30 11:29
X30TJCLL01	0	0	Gate In	F1I868	2310209813	2023-09-30 11:30
XHTSHCAL0405	33.05	8	Gate Out	B7G707	2310209704	2023-09-30 11:30
X30TJCLL25	30.78	14	Gate Out	B7E802	2310209699	2023-09-30 11:32
X30TJCLL26	10.65	8	Gate Out	B5W900	2310209711	2023-09-30 11:33
X30TJCLL01	0	0	Gate In	C0Q860	2310209814	2023-09-30 11:33
X30TJCLL01	0	0	Gate In	C5Y711	2310209816	2023-09-30 11:37
X30TJCLL18	25.3	6	Gate Out	C4F750	2310209719	2023-09-30 11:39
XHTSHCAL0405	32.95	8	Gate Out	F6E907	2310209712	2023-09-30 11:40
X30TJCLL01	0	0	Gate In	B6B719	2310209818	2023-09-30 11:41
XHTBYQCAL03	28.25	3	Gate Out	D8F783	2310209729	2023-09-30 11:44

X30TJCLL04	24.26	13	Gate Out	D6Y758	2310209692	2023-09-30 11:45
XHTBYQCAL02	0	0	Gate In	ATA883	2310209821	2023-09-30 11:46
XHTBYQCAL03	28.7	3	Gate Out	C4Z948	2310209731	2023-09-30 11:47
X30TJCLL18	26.51	6	Gate Out	A8C866	2310209722	2023-09-30 11:50
XHTBYQCAL02	0	0	Gate In	AKU896	2310209826	2023-09-30 11:54
X30TJCLL01	22.54	1	Gate Out	ACR934	2310209715	2023-09-30 11:54
XHTBYQCAL03	28.58	3	Gate Out	ACL786	2310209727	2023-09-30 11:54
X30TJCLL05	25.25	14	Gate Out	AZG776	2310209717	2023-09-30 11:56
X30TJCLL05	25.01	14	Gate Out	C6L796	2310209716	2023-09-30 11:59
XHTBYQCAL02	0	0	Gate In	D0A934	2310209831	2023-09-30 12:00
X30TJCLL01	0	0	Gate In	F8G828	2310209835	2023-09-30 12:05
XHTBYQCAL03	0	0	Gate In	B8D714	2310209838	2023-09-30 12:07
XHTBYQCAL03	28.8	3	Gate Out	AHE749	2310209746	2023-09-30 12:15
X30TJCLL05	27.06	17	Gate Out	ARA725	2310209769	2023-09-30 12:21
XHTBYQCAL03	28.08	3	Gate Out	BJU837	2310209733	2023-09-30 12:21
XHTBYQCAL03	28.45	3	Gate Out	F6V711	2310209762	2023-09-30 12:24
XHTBYQCAL03	28.2	3	Gate Out	ACD753	2310209792	2023-09-30 12:30
X30TJCLL05	27.24	16	Gate Out	F7S760	2310209723	2023-09-30 12:31
X30TJCLL18	25.75	6	Gate Out	C4C898	2310209810	2023-09-30 12:32
XHTBYQCAL03	30.96	3	Gate Out	BJV833	2310209782	2023-09-30 12:34
XHTBYQCAL03	29.6	3	Gate Out	F6X801	2310209794	2023-09-30 12:34
X30TJCLL18	26.93	6	Gate Out	B6H899	2310209795	2023-09-30 12:37
X30TJCLL01	22.69	1	Gate Out	B8Q792	2310209801	2023-09-30 12:39
X30TJCLL01	22.9	1	Gate Out	B3S846	2310209735	2023-09-30 12:43
XHTBYQCAL03	30.98	3	Gate Out	AHE775	2310209793	2023-09-30 12:44
X30TJCLL01	22.93	1	Gate Out	M1C831	2310209804	2023-09-30 12:46
XHTBYQCAL02	26.09	20	Gate Out	D7Z908	2310209812	2023-09-30 12:51
XHTBYQCAL02	26.08	20	Gate Out	ATA883	2310209821	2023-09-30 12:53
X30TJCLL01	22.69	1	Gate Out	D5Y943	2310209806	2023-09-30 12:56
X30TJCLL04	16.63	10	Gate Out	A1X943	2310209788	2023-09-30 13:05
X30TJCLL01	22.66	1	Gate Out	A4D932	2310209800	2023-09-30 13:05
X30TJCLL01	22.65	1	Gate Out	F1I868	2310209813	2023-09-30 13:08
X30TJCLL01	22.78	1	Gate Out	C0Q860	2310209814	2023-09-30 13:10
X30TJCLL05	0	0	Gate Out	AZH736	2310209789	2023-09-30 13:12
XHTBYQCAL02	25.94	20	Gate Out	AKU896	2310209826	2023-09-30 13:14
X30TJCLL01	20.44	1	Gate Out	B6B719	2310209818	2023-09-30 13:18
X30TJCLL01	22.46	1	Gate Out	C9K796	2310209796	2023-09-30 13:20
X30TJCLL05	0	0	Gate In	ARA783	2310209888	2023-09-30 13:22
XHTBYQCAL02	25.83	20	Gate Out	D0A934	2310209831	2023-09-30 13:25
X30TJCLL01	22.98	1	Gate Out	F8G828	2310209835	2023-09-30 13:30
X30TJCLL05	0	0	Gate In	APZ845	2310209894	2023-09-30 13:34
X30TJCLL05	0	0	Gate In	APZ917	2310209898	2023-09-30 13:40
X30TJCLL01	22.98	1	Gate Out	C5Y711	2310209816	2023-09-30 13:41
X30TJCLL10	0	0	Gate In	AHL709	2310209899	2023-09-30 13:43
XHTBYQCAL03	28.64	3	Gate Out	B8D714	2310209838	2023-09-30 13:44
X30TJCLL05	28.65	18	Gate Out	ARA783	2310209888	2023-09-30 14:05
X30TJCLL01	0	0	Gate In	D5R809	2310209916	2023-09-30 14:09

XHTBYQCAL02	0	0	Gate In	AWS791	2310209917	2023-09-30 14:12
X30TJCLL01	0	0	Gate In	C6C810	2310209918	2023-09-30 14:13
X30TJCLL01	0	0	Gate In	C2X776	2310209920	2023-09-30 14:16
X30TJCLL05	26.5	16	Gate Out	B3A907	2310209773	2023-09-30 14:25
X30TJCLL05	27.97	17	Gate Out	APZ845	2310209894	2023-09-30 14:29
X30TJCLL05	24.5	15	Gate Out	APZ917	2310209898	2023-09-30 14:42
X30TJCLL01	17.9	1	Gate Out	D5R809	2310209916	2023-09-30 14:45
XHTBYQCAL02	25.74	20	Gate Out	AWS791	2310209917	2023-09-30 15:25
X30TJCLL01	21.52	1	Gate Out	C6C810	2310209918	2023-09-30 15:27
X30TJCLL01	23.02	1	Gate Out	C2X776	2310209920	2023-09-30 15:34
X30TJCLL05	0	0	Gate In	D9M804	2310209967	2023-09-30 15:48
X30TJCLL01	0	0	Gate In	F4Y868	2310209968	2023-09-30 15:49
X30TJCLL01	0	0	Gate In	C1C840	2310209970	2023-09-30 15:49
X30TJCLL10	0	0	Gate In	F5Z717	2310209976	2023-09-30 16:01
X30TJCLL05	0	0	Gate In	AZG881	2310209977	2023-09-30 16:01
X30TJCLL01	0	0	Gate In	F6P945	2310209978	2023-09-30 16:01
X30TJCLL10	0	0	Gate In	C6L795	2310209980	2023-09-30 16:04
X30TJCLL01	0	0	Gate In	C1P898	2310209981	2023-09-30 16:05
XHTBYQCAL03	0	0	Gate In	C4Z948	2310209986	2023-09-30 16:12
X30TJCLL10	32.89	7	Gate Out	AHL709	2310209899	2023-09-30 16:12
XHTBYQCAL03	0	0	Gate In	ACL786	2310209987	2023-09-30 16:13
X30TJCLL01	0	0	Gate In	D5Q932	2310209988	2023-09-30 16:16
X30TJCLL10	0	0	Gate In	B4A807	2310209991	2023-09-30 16:21
X30TJCLL01	0	0	Gate In	AHJ864	2310209993	2023-09-30 16:25
X30TJCLL18	0	0	Gate In	A8C866	2310210001	2023-09-30 16:35
X30TJCLL01	0	0	Gate In	W1Y856	2310210002	2023-09-30 16:36
X30TJCLL05	0	0	Gate In	F8C885	2310210004	2023-09-30 16:39
XHTBYQCAL03	0	0	Gate In	D8F783	2310210005	2023-09-30 16:40
X30TJCLL01	0	0	Gate In	C8C776	2310210006	2023-09-30 16:41
X30TJCLL01	0	0	Gate In	BAJ837	2310210010	2023-09-30 16:44
X30TJCLL05	0	0	Gate In	AZF839	2310210017	2023-09-30 16:51
X30TJCLL18	0	0	Gate In	B2F871	2310210018	2023-09-30 16:52
XHTBYQCAL03	28.41	3	Gate Out	C4Z948	2310209986	2023-09-30 16:53
X30TJCLL01	0	0	Gate In	T6M876	2310210019	2023-09-30 16:55
X30TJCLL05	25.47	16	Gate Out	D9M804	2310209967	2023-09-30 16:59
XHTBYQCAL03	28.53	3	Gate Out	ACL786	2310209987	2023-09-30 17:01
X30TJCLL05	25.87	16	Gate Out	AZG881	2310209977	2023-09-30 17:07
XHTBYQCAL03	0	0	Gate In	F6V711	2310210034	2023-09-30 17:09
XHTBYQCAL03	28.53	3	Gate Out	D8F783	2310210005	2023-09-30 17:26
XHTBYQCAL03	0	0	Gate In	F6X801	2310210052	2023-09-30 17:35
X30TJCLL01	0	0	Gate In	B0V758	2310210063	2023-09-30 17:45
X30TJCLL01	0	0	Gate In	C5L924	2310210065	2023-09-30 17:47
X30TJCLL18	26.08	6	Gate Out	A8C866	2310210001	2023-09-30 17:47
XHTBYQCAL03	0	0	Gate In	ACD753	2310210068	2023-09-30 17:52
XHTBYQCAL03	0	0	Gate In	AHE749	2310210072	2023-09-30 17:58
X30TJCLL01	22.51	1	Gate Out	C1C840	2310209970	2023-09-30 17:58
X30TJCLL18	0	0	Gate In	C4C898	2310210076	2023-09-30 18:03

X30TJCLL01	0	0	Gate In	Y1H890	2310210078	2023-09-30 18:03
X30TJCLL01	21.7	1	Gate Out	F6P945	2310209978	2023-09-30 18:04
X30TJCLL01	22.86	1	Gate Out	F4Y868	2310209968	2023-09-30 18:04
X30TJCLL01	0	0	Gate In	BKE700	2310210080	2023-09-30 18:06
X30TJCLL18	0	0	Gate In	B6H899	2310210081	2023-09-30 18:07
X30TJCLL18	27.32	6	Gate Out	B2F871	2310210018	2023-09-30 18:08
XHTBYQCAL03	0	0	Gate In	BJU837	2310210083	2023-09-30 18:09
XHTBYQCAL03	28.63	3	Gate Out	F6V711	2310210034	2023-09-30 18:11
X30TJCLL10	32.12	7	Gate Out	F5Z717	2310209976	2023-09-30 18:20
X30TJCLL10	31.85	7	Gate Out	C6L795	2310209980	2023-09-30 18:22
X30TJCLL01	23.02	1	Gate Out	BAJ837	2310210010	2023-09-30 18:23
X30TJCLL01	21.72	1	Gate Out	T6M876	2310210019	2023-09-30 18:26
X30TJCLL01	18.87	1	Gate Out	C8C776	2310210006	2023-09-30 18:30
X30TJCLL01	22.95	1	Gate Out	C1P898	2310209981	2023-09-30 18:31
X30TJCLL01	22.87	1	Gate Out	D5Q932	2310209988	2023-09-30 18:35
X30TJCLL01	22.98	1	Gate Out	AHJ864	2310209993	2023-09-30 18:39
X30TJCLL10	31.47	7	Gate Out	B4A807	2310209991	2023-09-30 18:49
X30TJCLL01	22.87	1	Gate Out	W1Y856	2310210002	2023-09-30 18:54
X30TJCLL01	0	0	Gate In	T1R939	2310210104	2023-09-30 18:56
XHTBYQCAL01	0	0	Gate In	C7I781	2310210106	2023-09-30 18:58
XHTBYQCAL03	28.9	3	Gate Out	F6X801	2310210052	2023-09-30 18:59
XHTBYQCAL01	0	0	Gate In	Y1I816	2310210110	2023-09-30 19:04
X30TJCLL05	21.53	12	Gate Out	F8C885	2310210004	2023-09-30 19:04
X30TJCLL01	22.2	1	Gate Out	C5L924	2310210065	2023-09-30 19:06
XHTBYQCAL01	0	0	Gate In	B7G707	2310210113	2023-09-30 19:07
X30TJCLL01	22.22	1	Gate Out	B0V758	2310210063	2023-09-30 19:10
XHTBYQCAL03	0	0	Gate In	C8G931	2310210123	2023-09-30 19:19
XHTBYQCAL03	28.44	3	Gate Out	AHE749	2310210072	2023-09-30 19:21
XHTBYQCAL03	0	0	Gate In	AHE775	2310210124	2023-09-30 19:21
X30TJCLL05	21.67	12	Gate Out	AZF839	2310210017	2023-09-30 19:26
X30TJCLL01	0	0	Gate In	C5Y711	2310210127	2023-09-30 19:28
X30TJCLL01	0	0	Gate In	F1I868	2310210131	2023-09-30 19:35
XHTBYQCAL01	0	0	Gate In	F9H915	2310210134	2023-09-30 19:41
X30TJCLL18	25.78	6	Gate Out	C4C898	2310210076	2023-09-30 19:41
XHTBYQCAL01	0	0	Gate In	C9S811	2310210136	2023-09-30 19:43
X30TJCLL20	0	0	Gate In	D0T852	2310210137	2023-09-30 19:43
XHTBYQCAL03	28.61	3	Gate Out	ACD753	2310210068	2023-09-30 19:45
X30TJCLL20	0	0	Gate In	ARA783	2310210138	2023-09-30 19:46
X30TJCLL01	0	0	Gate In	B5V799	2310210139	2023-09-30 19:47
X30TJCLL01	22.89	1	Gate Out	Y1H890	2310210078	2023-09-30 19:48
X30TJCLL01	0	0	Gate In	B4A842	2310210140	2023-09-30 19:48
X30TJCLL18	27.32	6	Gate Out	B6H899	2310210081	2023-09-30 19:50
X30TJCLL01	0	0	Gate In	C0Q860	2310210141	2023-09-30 19:52
X30TJCLL01	0	0	Gate In	C9K796	2310210142	2023-09-30 19:52
X30TJCLL20	0	0	Gate In	AZF898	2310210143	2023-09-30 19:55
XHTBYQCAL02	0	0	Gate In	D7Z908	2310210144	2023-09-30 19:56
X30TJCLL01	0	0	Gate In	B6Q857	2310210145	2023-09-30 19:58

XHTBYQCAL02	0	0	Gate In	ATA883	2310210146	2023-09-30 20:00
XHTBYQCAL02	0	0	Gate In	AKU896	2310210147	2023-09-30 20:01
X30TJCLL01	0	0	Gate In	D3G837	2310210148	2023-09-30 20:02
XHTBYQCAL01	0	0	Gate In	D4P843	2310210149	2023-09-30 20:04
XHTBYQCAL02	0	0	Gate In	D0A934	2310210150	2023-09-30 20:04
XHTBYQCAL03	28.36	3	Gate Out	BJU837	2310210083	2023-09-30 20:06
XHTBYQCAL01	0	0	Gate In	W3G899	2310210151	2023-09-30 20:07
XHTBYQCAL01	0	0	Gate In	M1C831	2310210152	2023-09-30 20:07
X30TJCLL20	0	0	Gate In	B3Z866	2310210153	2023-09-30 20:09
X30TJCLL01	21.61	1	Gate Out	BKE700	2310210080	2023-09-30 20:13
X30TJCLL05	0	0	Gate In	B3Z864	2310210160	2023-09-30 20:17
XHTBYQCAL03	0	0	Gate In	BJV833	2310210161	2023-09-30 20:17
XHTBYQCAL01	0	0	Gate In	B8Q792	2310210162	2023-09-30 20:20
X30TJCLL01	22.97	1	Gate Out	T1R939	2310210104	2023-09-30 20:27
X30TJCLL20	0	0	Gate In	C6L796	2310210168	2023-09-30 20:27
X30TJCLL20	0	0	Gate In	B4A809	2310210171	2023-09-30 20:31
X30TJCLL01	0	0	Gate In	B6B719	2310210173	2023-09-30 20:34
XHTBYQCAL03	28.55	3	Gate Out	C8G931	2310210123	2023-09-30 20:35
XHTBYQCAL01	25.15	20	Gate Out	C7I781	2310210106	2023-09-30 20:37
X30TJCLL20	0	0	Gate In	APZ845	2310210188	2023-09-30 20:52
X30TJCLL01	22.93	1	Gate Out	F1I868	2310210131	2023-09-30 20:57
X30TJCLL01	22.96	1	Gate Out	C5Y711	2310210127	2023-09-30 20:57
XHTBYQCAL03	28.53	3	Gate Out	AHE775	2310210124	2023-09-30 20:58
XHTBYQCAL03	0	0	Gate In	B8D714	2310210195	2023-09-30 21:00
X30TJCLL01	21.26	1	Gate Out	B6Q857	2310210145	2023-09-30 21:09
X30TJCLL01	0	0	Gate In	F8G828	2310210202	2023-09-30 21:11
XHTBYQCAL03	0	0	Gate In	C4Z948	2310210203	2023-09-30 21:13
X30TJCLL18	0	0	Gate In	A8C866	2310210204	2023-09-30 21:14
XHTBYQCAL01	25.19	20	Gate Out	Y1I816	2310210110	2023-09-30 21:15
X30TJCLL18	0	0	Gate In	B2F871	2310210206	2023-09-30 21:16
X30TJCLL01	20.78	1	Gate Out	C9K796	2310210142	2023-09-30 21:20
X30TJCLL01	0	0	Gate In	D5R809	2310210209	2023-09-30 21:20
XHTBYQCAL03	0	0	Gate In	D8F783	2310210210	2023-09-30 21:20
X30TJCLL01	0	0	Gate In	D5Y943	2310210212	2023-09-30 21:23
X30TJCLL01	0	0	Gate In	T1R937	2310210213	2023-09-30 21:25
XHTBYQCAL01	0	0	Gate In	C6C810	2310210215	2023-09-30 21:26
X30TJCLL01	22.45	1	Gate Out	B5V799	2310210139	2023-09-30 21:26
XHTBYQCAL03	0	0	Gate In	ACL786	2310210216	2023-09-30 21:27
XHTBYQCAL01	0	0	Gate In	D6M938	2310210217	2023-09-30 21:28
X30TJCLL01	0	0	Gate In	C2X776	2310210218	2023-09-30 21:30
X30TJCLL01	0	0	Gate In	C4C898	2310210219	2023-09-30 21:32
X30TJCLL01	22.97	1	Gate Out	C0Q860	2310210141	2023-09-30 21:37
XHTBYQCAL01	25.15	20	Gate Out	B7G707	2310210113	2023-09-30 21:43
X30TJCLL01	22.98	1	Gate Out	B4A842	2310210140	2023-09-30 21:43
X30TJCLL18	0	0	Gate In	B6H899	2310210224	2023-09-30 21:44
X30TJCLL20	31.9	4	Gate Out	D0T852	2310210137	2023-09-30 21:50
XHTBYQCAL01	25.23	20	Gate Out	F9H915	2310210134	2023-09-30 22:02

XHTBYQCAL03	28.61	3	Gate Out	BJV833	2310210161	2023-09-30 22:06
XHTBYQCAL01	25.21	20	Gate Out	C9S811	2310210136	2023-09-30 22:08
X30TJCLL20	29.05	4	Gate Out	ARA783	2310210138	2023-09-30 22:08
XHTBYQCAL03	0	0	Gate In	F6V711	2310210237	2023-09-30 22:12
XHTBYQCAL03	0	0	Gate In	F6X801	2310210238	2023-09-30 22:13
X30TJCLL01	22.52	1	Gate Out	D3G837	2310210148	2023-09-30 22:20
XHTBYQCAL03	28.19	3	Gate Out	D8F783	2310210210	2023-09-30 22:21
X30TJCLL01	22.38	1	Gate Out	B6B719	2310210173	2023-09-30 22:21
X30TJCLL20	27.59	4	Gate Out	AZF898	2310210143	2023-09-30 22:24
X30TJCLL20	28.97	4	Gate Out	B3Z866	2310210153	2023-09-30 22:26
XHTBYQCAL02	26.05	20	Gate Out	D7Z908	2310210144	2023-09-30 22:27
XHTBYQCAL02	26.06	20	Gate Out	AKU896	2310210147	2023-09-30 22:31
XHTBYQCAL02	26.06	20	Gate Out	ATA883	2310210146	2023-09-30 22:31
X30TJCLL20	19.79	3	Gate Out	B4A809	2310210171	2023-09-30 22:34
X30TJCLL20	13.71	2	Gate Out	APZ845	2310210188	2023-09-30 22:38
XHTBYQCAL02	11.75	9	Gate Out	D0A934	2310210150	2023-09-30 22:39
XHTBYQCAL01	25.19	20	Gate Out	D4P843	2310210149	2023-09-30 22:39
X30TJCLL20	28.37	4	Gate Out	C6L796	2310210168	2023-09-30 22:41
XHTBYQCAL01	25.14	20	Gate Out	M1C831	2310210152	2023-09-30 22:45
X30TJCLL01	16.92	1	Gate Out	D5R809	2310210209	2023-09-30 22:46
XHTBYQCAL03	27.81	3	Gate Out	B8D714	2310210195	2023-09-30 22:53
X30TJCLL01	21.91	1	Gate Out	F8G828	2310210202	2023-09-30 23:14
XHTBYQCAL03	28.73	3	Gate Out	C4Z948	2310210203	2023-09-30 23:16
XHTBYQCAL01	25.1	20	Gate Out	W3G899	2310210151	2023-09-30 23:20
XHTBYQCAL01	0	0	Gate In	B3S846	2310210251	2023-09-30 23:36
X30TJCLL01	0	0	Gate In	C8C776	2310210252	2023-09-30 23:36
X30TJCLL01	0	0	Gate In	C1C840	2310210253	2023-09-30 23:37
X30TJCLL01	22.98	1	Gate Out	T1R937	2310210213	2023-09-30 23:37
XHTBYQCAL03	18.44	2	Gate Out	F6X801	2310210238	2023-09-30 23:39
X30TJCLL01	0	0	Gate In	C5L924	2310210255	2023-09-30 23:41
X30TJCLL01	0	0	Gate In	F4I895	2310210256	2023-09-30 23:41
X30TJCLL02	0	0	Gate In	B4A809	2310210257	2023-09-30 23:44
XHTBYQCAL03	28.7	3	Gate Out	ACL786	2310210216	2023-09-30 23:45
X30TJCLL01	0	0	Gate In	W1Y856	2310210259	2023-09-30 23:46
X30TJCLL02	0	0	Gate In	AZF839	2310210260	2023-09-30 23:46
X30TJCLL02	0	0	Gate In	B3Z866	2310210261	2023-09-30 23:48
X30TJCLL01	19.04	1	Gate Out	C4C898	2310210219	2023-09-30 23:48
XHTBYQCAL03	28.61	3	Gate Out	F6V711	2310210237	2023-09-30 23:51
XHTBYQCAL01	25.07	20	Gate Out	C6C810	2310210215	2023-09-30 23:54
X30TJCLL21	0	0	Gate In	D0T852	2310210264	2023-09-30 23:55
X30TJCLL01	22.7	1	Gate Out	C2X776	2310210218	2023-09-30 23:59
X30TJCLL21	0	0	Gate In	ARA725	2310210273	2023-10-01 00:02
X30TJCLL02	0	0	Gate In	ARA783	2310210278	2023-10-01 00:09
X30TJCLL02	0	0	Gate In	AZF898	2310210283	2023-10-01 00:15
X30TJCLL02	0	0	Gate In	F5Z717	2310210285	2023-10-01 00:15
X30TJCLL02	0	0	Gate In	AZI729	2310210286	2023-10-01 00:17
X30TJCLL02	0	0	Gate In	APZ845	2310210289	2023-10-01 00:19

XHTBYQCAL01	0	0	Gate In	C7I781	2310210304	2023-10-01 00:37
XHTBYQCAL01	24.99	20	Gate Out	B8Q792	2310210162	2023-10-01 00:40
X30TJCLL18	26.62	6	Gate Out	B2F871	2310210206	2023-10-01 00:43
X30TJCLL01	20.96	1	Gate Out	D5Y943	2310210212	2023-10-01 00:45
X30TJCLL18	25.91	6	Gate Out	A8C866	2310210204	2023-10-01 00:48
XHTBYQCAL01	0	0	Gate In	Y1I816	2310210312	2023-10-01 00:51
X30TJCLL02	0	0	Gate In	C6L796	2310210313	2023-10-01 00:52
X30TJCLL18	17.56	4	Gate Out	B6H899	2310210224	2023-10-01 00:54
XHTBYQCAL01	0	0	Gate In	B7G707	2310210320	2023-10-01 01:00
X30TJCLL02	24.75	10	Gate Out	B4A809	2310210257	2023-10-01 01:03
X30TJCLL02	24.76	10	Gate Out	AZF839	2310210260	2023-10-01 01:06
X30TJCLL05	22.15	13	Gate Out	B3Z864	2310210160	2023-10-01 01:12
XHTBYQCAL01	25.13	20	Gate Out	D6M938	2310210217	2023-10-01 01:13
X30TJCLL01	22.92	1	Gate Out	C8C776	2310210252	2023-10-01 01:28
X30TJCLL02	24.78	10	Gate Out	B3Z866	2310210261	2023-10-01 01:30
X30TJCLL01	22.21	1	Gate Out	C1C840	2310210253	2023-10-01 01:31
X30TJCLL01	22.58	1	Gate Out	C5L924	2310210255	2023-10-01 01:34
X30TJCLL01	20.99	1	Gate Out	F4I895	2310210256	2023-10-01 01:41
X30TJCLL02	24.75	10	Gate Out	AZF898	2310210283	2023-10-01 01:42
X30TJCLL02	24.79	10	Gate Out	AZI729	2310210286	2023-10-01 01:43
X30TJCLL02	24.74	10	Gate Out	ARA783	2310210278	2023-10-01 01:44
X30TJCLL01	22.64	1	Gate Out	W1Y856	2310210259	2023-10-01 01:53
XHTBYQCAL01	25.19	20	Gate Out	B3S846	2310210251	2023-10-01 01:58
X30TJCLL02	24.79	10	Gate Out	F5Z717	2310210285	2023-10-01 01:59
XHTBYQCAL01	0	0	Gate In	C9S811	2310210351	2023-10-01 02:06
XHTBYQCAL01	0	0	Gate In	F9H915	2310210352	2023-10-01 02:06
X30TJCLL02	24.76	10	Gate Out	APZ845	2310210289	2023-10-01 02:08
X30TJCLL02	0	0	Gate In	B4A809	2310210353	2023-10-01 02:10
X30TJCLL02	24.83	10	Gate Out	C6L796	2310210313	2023-10-01 02:19
X30TJCLL21	20.1	2	Gate Out	D0T852	2310210264	2023-10-01 02:23
X30TJCLL21	20.18	2	Gate Out	ARA725	2310210273	2023-10-01 02:27
XHTBYQCAL01	25.15	20	Gate Out	Y1I816	2310210312	2023-10-01 02:32
XHTBYQCAL01	25.16	20	Gate Out	B7G707	2310210320	2023-10-01 02:32
XHTBYQCAL01	25.16	20	Gate Out	C7I781	2310210304	2023-10-01 02:34
XHTBYQCAL01	25.24	20	Gate Out	C9S811	2310210351	2023-10-01 02:42
X30TJCLL02	24.78	10	Gate Out	B4A809	2310210353	2023-10-01 02:48
XHTBYQCAL01	25.14	20	Gate Out	F9H915	2310210352	2023-10-01 02:56
XHTBYQCAL01	0	0	Gate In	C4C898	2310210372	2023-10-01 02:59
X30TJCLL10	0	0	Gate In	ARA783	2310210373	2023-10-01 03:02
X30TJCLL02	0	0	Gate In	AZF839	2310210374	2023-10-01 03:03
X30TJCLL02	0	0	Gate In	B3Z866	2310210395	2023-10-01 03:31
X30TJCLL02	0	0	Gate In	AZI729	2310210396	2023-10-01 03:31
X30TJCLL19	0	0	Gate In	D0T852	2310210398	2023-10-01 03:34
X30TJCLL02	24.87	10	Gate Out	AZF839	2310210374	2023-10-01 03:35
XHTBYQCAL01	0	0	Gate In	M1C831	2310210404	2023-10-01 03:39
X30TJCLL19	0	0	Gate In	AZG881	2310210407	2023-10-01 03:43
X30TJCLL10	0	0	Gate In	AZF898	2310210409	2023-10-01 03:45

XHTBYQCAL01	0	0	Gate In	D4P843	2310210412	2023-10-01 03:49
X30TJCLL19	0	0	Gate In	ARA725	2310210414	2023-10-01 03:51
X30TJCLL19	0	0	Gate In	B4A809	2310210420	2023-10-01 03:58
XHTBYQCAL01	0	0	Gate In	C6C810	2310210422	2023-10-01 04:01
X30TJCLL05	0	0	Gate In	F5Z717	2310210425	2023-10-01 04:03
X30TJCLL19	0	0	Gate In	APZ845	2310210431	2023-10-01 04:10
X30TJCLL19	0	0	Gate In	B4A807	2310210439	2023-10-01 04:22
X30TJCLL19	0	0	Gate In	D9M804	2310210441	2023-10-01 04:22
X30TJCLL19	0	0	Gate In	AZF839	2310210444	2023-10-01 04:26
XHTBYQCAL01	0	0	Gate In	W3G899	2310210445	2023-10-01 04:27
X30TJCLL10	32.13	7	Gate Out	ARA783	2310210373	2023-10-01 04:31
X30TJCLL02	19.8	8	Gate Out	B3Z866	2310210395	2023-10-01 04:41
X30TJCLL02	19.86	8	Gate Out	AZI729	2310210396	2023-10-01 04:43
X30TJCLL05	23.35	14	Gate Out	F5Z717	2310210425	2023-10-01 05:09
XHTBYQCAL01	25.16	20	Gate Out	C4C898	2310210372	2023-10-01 05:14
X30TJCLL10	32.46	7	Gate Out	AZF898	2310210409	2023-10-01 05:42
X30TJCLL19	30.09	4	Gate Out	D0T852	2310210398	2023-10-01 05:53
XHTBYQCAL01	25.33	20	Gate Out	M1C831	2310210404	2023-10-01 05:54
X30TJCLL19	30.59	4	Gate Out	AZG881	2310210407	2023-10-01 05:59
XHTBYQCAL01	25.16	20	Gate Out	D4P843	2310210412	2023-10-01 06:12
X30TJCLL19	30.43	4	Gate Out	ARA725	2310210414	2023-10-01 06:21
X30TJCLL19	30.65	4	Gate Out	B4A809	2310210420	2023-10-01 06:24
XHTBYQCAL01	25.21	20	Gate Out	C6C810	2310210422	2023-10-01 06:26
X30TJCLL19	30.33	4	Gate Out	APZ845	2310210431	2023-10-01 06:35
X30TJCLL19	30.56	4	Gate Out	D9M804	2310210441	2023-10-01 06:47
X30TJCLL19	30.43	4	Gate Out	B4A807	2310210439	2023-10-01 06:50
X30TJCLL19	30.46	4	Gate Out	AZF839	2310210444	2023-10-01 06:59
X30TJCLL19	0	0	Gate In	B3Z866	2310210516	2023-10-01 07:40
X30TJCLL19	0	0	Gate In	C6L796	2310210520	2023-10-01 07:52
X30TJCLL19	30.54	4	Gate Out	B3Z866	2310210516	2023-10-01 08:28
X30TJCLL19	30.38	4	Gate Out	C6L796	2310210520	2023-10-01 08:32
X30TJCLL19	0	0	Gate In	BTQ734	2310210544	2023-10-01 08:33
X30TJCLL19	30.48	4	Gate Out	BTQ734	2310210544	2023-10-01 09:16
XHTBYQCAL01	25.78	20	Gate Out	W3G899	2310210445	2023-10-01 09:33
X30TJCLL19	0	0	Gate In	C6L794	2310210578	2023-10-01 09:40
X30TJCLL19	0	0	Gate In	F8C885	2310210583	2023-10-01 09:55
X30TJCLL19	0	0	Gate In	ARA783	2310210602	2023-10-01 10:18
X30TJCLL19	0	0	Gate In	D0T852	2310210603	2023-10-01 10:19
X30TJCLL19	0	0	Gate In	AHL709	2310210605	2023-10-01 10:22
X30TJCLL19	0	0	Gate In	AZG881	2310210606	2023-10-01 10:22
X30TJCLL19	0	0	Gate In	B4A809	2310210607	2023-10-01 10:24
X30TJCLL19	0	0	Gate In	ARA725	2310210608	2023-10-01 10:34
X30TJCLL19	30.61	4	Gate Out	D0T852	2310210603	2023-10-01 11:01
X30TJCLL19	30.42	4	Gate Out	C6L794	2310210578	2023-10-01 11:03
X30TJCLL19	0	0	Gate In	F5Z717	2310210623	2023-10-01 11:08
X30TJCLL19	0	0	Gate In	AZH736	2310210624	2023-10-01 11:09
X30TJCLL19	30.52	4	Gate Out	ARA783	2310210602	2023-10-01 11:14

X30TJCLL19	30.69	4	Gate Out	AZG881	2310210606	2023-10-01 11:14
X30TJCLL19	30.65	4	Gate Out	AHL709	2310210605	2023-10-01 11:16
X30TJCLL19	30.47	4	Gate Out	B4A809	2310210607	2023-10-01 11:19
X30TJCLL19	29.66	4	Gate Out	ARA725	2310210608	2023-10-01 11:21
X30TJCLL19	30.5	4	Gate Out	F8C885	2310210583	2023-10-01 11:23
X30TJCLL19	0	0	Gate In	AHK892	2310210630	2023-10-01 11:23
X30TJCLL19	0	0	Gate In	AZF839	2310210632	2023-10-01 11:24
X30TJCLL19	30.74	4	Gate Out	AZH736	2310210624	2023-10-01 11:40
X30TJCLL19	0	0	Gate In	B4A807	2310210652	2023-10-01 11:52
X30TJCLL19	0	0	Gate In	AZI729	2310210653	2023-10-01 11:54
X30TJCLL19	30.39	4	Gate Out	F5Z717	2310210623	2023-10-01 11:56
X30TJCLL19	30.5	4	Gate Out	AZF839	2310210632	2023-10-01 12:02
X30TJCLL19	30.46	4	Gate Out	AHK892	2310210630	2023-10-01 12:10
X30TJCLL19	0	0	Gate In	AZG776	2310210658	2023-10-01 12:10
X30TJCLL19	0	0	Gate In	C6L795	2310210660	2023-10-01 12:12
XHTSHCAL06	0	0	Gate In	C6L796	2310210664	2023-10-01 12:27
X30TJCLL19	30.66	4	Gate Out	AZI729	2310210653	2023-10-01 12:31
XHTSHCAL06	0	0	Gate In	B3Z866	2310210668	2023-10-01 12:32
X30TJCLL19	30.73	4	Gate Out	B4A807	2310210652	2023-10-01 12:35
X30TJCLL19	30.62	4	Gate Out	AZG776	2310210658	2023-10-01 12:41
XHTSHCAL06	0	0	Gate In	APZ845	2310210675	2023-10-01 12:50
X30TJCLL19	30.44	4	Gate Out	C6L795	2310210660	2023-10-01 12:57
XHTSHCAL06	0	0	Gate In	B3Z864	2310210694	2023-10-01 13:42
XHTSHCAL06	27.36	5	Gate Out	C6L796	2310210664	2023-10-01 13:49
XHTSHCAL06	29.15	5	Gate Out	B3Z866	2310210668	2023-10-01 14:01
XHTSHCAL06	0	0	Gate In	F7S760	2310210708	2023-10-01 14:13
XHTSHCAL06	29.22	5	Gate Out	APZ845	2310210675	2023-10-01 14:17
XHTSHCAL06	29.26	5	Gate Out	B3Z864	2310210694	2023-10-01 15:57
XHTSHCAL06	0	0	Gate In	ARA725	2310210801	2023-10-01 16:39
XHTSHCAL06	32.7	6	Gate Out	F7S760	2310210708	2023-10-01 16:43
XHTSHCAL06	0	0	Gate In	D0T852	2310210805	2023-10-01 16:44
XHTSHCAL06	0	0	Gate In	ARA783	2310210807	2023-10-01 16:45
XHTSHCAL06	0	0	Gate In	C6L794	2310210812	2023-10-01 16:49
XHTSHCAL06	0	0	Gate In	BTQ734	2310210823	2023-10-01 17:02
XHTSHCAL06	0	0	Gate In	AZH736	2310210824	2023-10-01 17:03
XHTSHCAL06	30.93	5	Gate Out	ARA725	2310210801	2023-10-01 17:16
XHTSHCAL06	28.44	5	Gate Out	ARA783	2310210807	2023-10-01 17:43
XHTSHCAL06	30.26	5	Gate Out	D0T852	2310210805	2023-10-01 17:44
XHTSHCAL06	29.65	5	Gate Out	C6L794	2310210812	2023-10-01 17:51
XHTSHCAL06	27.92	5	Gate Out	AZH736	2310210824	2023-10-01 18:00
XHTSHCAL06	0	0	Gate In	AZG881	2310210895	2023-10-01 18:02
XHTSHCAL06	0	0	Gate In	F5Z717	2310210897	2023-10-01 18:06
XHTSHCAL06	0	0	Gate In	B4A809	2310210898	2023-10-01 18:06
XHTSHCAL06	30.28	5	Gate Out	BTQ734	2310210823	2023-10-01 18:09
XHTSHCAL06	0	0	Gate In	AZI729	2310210904	2023-10-01 18:14
XHTSHCAL06	0	0	Gate In	AZF839	2310210907	2023-10-01 18:15
XHTSHCAL06	0	0	Gate In	AZG776	2310210908	2023-10-01 18:16

XHTSHCAL06	0	0	Gate In	C6L795	2310210911	2023-10-01 18:19
XHTSHCAL06	0	0	Gate In	APZ917	2310210913	2023-10-01 18:21
XHTSHCAL06	0	0	Gate In	B3Z866	2310210916	2023-10-01 18:24
XHTSHCAL06	0	0	Gate In	AHL709	2310210919	2023-10-01 18:27
XHTSHCAL06	32.52	6	Gate Out	AZG881	2310210895	2023-10-01 19:37
XHTSHCAL06	29.12	5	Gate Out	B4A809	2310210898	2023-10-01 19:38
XHTSHCAL06	30.76	5	Gate Out	F5Z717	2310210897	2023-10-01 20:03
XHTSHCAL06	30.1	5	Gate Out	AZF839	2310210907	2023-10-01 20:23
XHTSHCAL06	29.96	5	Gate Out	AZI729	2310210904	2023-10-01 20:30
XHTSHCAL06	29.61	5	Gate Out	AZG776	2310210908	2023-10-01 20:58
XHTSHCAL06	27.59	5	Gate Out	C6L795	2310210911	2023-10-01 21:17
XHTSHCAL06	29.81	5	Gate Out	APZ917	2310210913	2023-10-01 21:54
XHTSHCAL06	25.5	5	Gate Out	B3Z866	2310210916	2023-10-01 22:00
XHTSHCAL06	0	0	Gate In	ARA783	2310211040	2023-10-01 22:02
XHTSHCAL06	28.92	5	Gate Out	AHL709	2310210919	2023-10-01 22:16
XHTSHCAL06	31.43	5	Gate Out	ARA783	2310211040	2023-10-01 23:25
X30TJCLL08	0	0	Gate In	AVA870	2310211257	2023-10-02 04:28
X30TJCLL08	0	0	Gate In	D3S733	2310211267	2023-10-02 04:39
X30TJCLL08	0	0	Gate In	AZS792	2310211269	2023-10-02 04:41
X30TJCLL08	0	0	Gate In	AMJ720	2310211271	2023-10-02 04:44
X30TJCLL08	0	0	Gate In	ARF725	2310211274	2023-10-02 04:47
X30TJCLL03	0	0	Gate In	C6L795	2310211289	2023-10-02 05:03
X30TJCLL08	27.48	4	Gate Out	AVA870	2310211257	2023-10-02 05:05
X30TJCLL08	0	0	Gate In	D3Y924	2310211292	2023-10-02 05:07
X30TJCLL08	27.57	4	Gate Out	AZS792	2310211269	2023-10-02 05:13
X30TJCLL08	26.31	4	Gate Out	D3S733	2310211267	2023-10-02 05:15
X30TJCLL08	0	0	Gate In	AZQ933	2310211301	2023-10-02 05:18
X30TJCLL08	27.91	4	Gate Out	AMJ720	2310211271	2023-10-02 05:21
X30TJCLL03	0	0	Gate In	B4A809	2310211313	2023-10-02 05:30
X30TJCLL08	28.54	4	Gate Out	ARF725	2310211274	2023-10-02 05:31
X30TJCLL08	26.68	4	Gate Out	D3Y924	2310211292	2023-10-02 05:43
X30TJCLL08	27.86	4	Gate Out	AZQ933	2310211301	2023-10-02 05:54
X30TJCLL03	31.17	8	Gate Out	C6L795	2310211289	2023-10-02 06:12
X30TJCLL03	27.84	7	Gate Out	B4A809	2310211313	2023-10-02 06:13
X30TJCLL08	0	0	Gate In	AZR773	2310211403	2023-10-02 08:20
X30TJCLL03	0	0	Gate In	AZF839	2310211410	2023-10-02 08:28
X30TJCLL03	0	0	Gate In	AZG881	2310211415	2023-10-02 08:36
X30TJCLL08	0	0	Gate In	ADG949	2310211422	2023-10-02 08:43
X30TJCLL03	0	0	Gate In	B6W764	2310211429	2023-10-02 08:52
X30TJCLL24	0	0	Gate In	F8W908	2310211430	2023-10-02 08:52
X30TJCLL04	0	0	Gate In	A4D932	2310211436	2023-10-02 09:01
X30TJCLL03	0	0	Gate In	B4A807	2310211439	2023-10-02 09:05
X30TJCLL03	0	0	Gate In	F8C885	2310211447	2023-10-02 09:15
X30TJCLL03	0	0	Gate In	AHK892	2310211452	2023-10-02 09:22
X30TJCLL03	0	0	Gate In	BTP877	2310211453	2023-10-02 09:23
X30TJCLL04	0	0	Gate In	C5K860	2310211455	2023-10-02 09:24
X30TJCLL03	32.84	9	Gate Out	AZF839	2310211410	2023-10-02 09:34

X30TJCLL03	30.97	9	Gate Out	AZG881	2310211415	2023-10-02 09:38
X30TJCLL04	0	0	Gate In	D6B818	2310211464	2023-10-02 09:40
X30TJCLL03	32.88	9	Gate Out	B6W764	2310211429	2023-10-02 09:49
X30TJCLL04	0	0	Gate In	B8D873	2310211478	2023-10-02 09:53
X30TJCLL08	28.67	4	Gate Out	AZR773	2310211403	2023-10-02 09:56
X30TJCLL03	0	0	Gate In	AZG776	2310211484	2023-10-02 10:01
X30TJCLL08	19.76	3	Gate Out	ADG949	2310211422	2023-10-02 10:02
X30TJCLL04	0	0	Gate In	D6B932	2310211488	2023-10-02 10:05
X30TJCLL24	22.47	2	Gate Out	F8W908	2310211430	2023-10-02 10:08
X30TJCLL03	33.65	9	Gate Out	F8C885	2310211447	2023-10-02 10:47
X30TJCLL03	32.46	9	Gate Out	AHK892	2310211452	2023-10-02 10:50
X30TJCLL03	32.36	9	Gate Out	B4A807	2310211439	2023-10-02 10:51
X30TJCLL06	0	0	Gate In	C6C810	2310211519	2023-10-02 10:54
X30TJCLL03	27.97	8	Gate Out	BTP877	2310211453	2023-10-02 10:58
X30TJCLL24	0	0	Gate In	V3G709	2310211522	2023-10-02 10:59
X30TJCLL06	0	0	Gate In	W3G899	2310211524	2023-10-02 11:01
X30TJCLL03	25.97	8	Gate Out	AZG776	2310211484	2023-10-02 11:01
X30TJCLL06	0	0	Gate In	B4A842	2310211531	2023-10-02 11:11
X30TJCLL05	0	0	Gate In	AZF898	2310211533	2023-10-02 11:15
X30TJCLL04	14.56	32	Gate Out	A4D932	2310211436	2023-10-02 11:16
X30TJCLL04	21.83	15	Gate Out	C5K860	2310211455	2023-10-02 11:26
X30TJCLL04	0	0	Gate In	D6Y758	2310211545	2023-10-02 11:36
X30TJCLL06	0	0	Gate In	Y1H890	2310211551	2023-10-02 11:43
X30TJCLL04	20.52	14	Gate Out	D6B818	2310211464	2023-10-02 11:43
X30TJCLL24	22.42	2	Gate Out	V3G709	2310211522	2023-10-02 11:47
X30TJCLL04	21.97	15	Gate Out	B8D873	2310211478	2023-10-02 11:54
X30TJCLL06	23	14	Gate Out	C6C810	2310211519	2023-10-02 12:13
XHTBYQCAL04	0	0	Gate In	C2X776	2310211583	2023-10-02 12:24
XHTBYQCAL04	0	0	Gate In	C5Y711	2310211587	2023-10-02 12:27
X30TJCLL05	22.25	13	Gate Out	AZF898	2310211533	2023-10-02 12:43
XHTBYQCAL04	0	0	Gate In	D8J877	2310211603	2023-10-02 12:45
XHTBYQCAL04	0	0	Gate In	B5U783	2310211612	2023-10-02 12:57
X30TJCLL06	0	0	Gate In	B6B719	2310211613	2023-10-02 13:00
X30TJCLL06	0	0	Gate In	C0Q860	2310211614	2023-10-02 13:00
X30TJCLL04	21.66	15	Gate Out	D6B932	2310211488	2023-10-02 13:20
X30TJCLL06	20.08	14	Gate Out	B4A842	2310211531	2023-10-02 13:25
X30TJCLL06	21.08	14	Gate Out	W3G899	2310211524	2023-10-02 13:31
X30TJCLL06	0	0	Gate In	C1C840	2310211649	2023-10-02 13:37
X30TJCLL06	20.84	16	Gate Out	Y1H890	2310211551	2023-10-02 13:42
XHTSHCAL0405	0	0	Gate In	B0V758	2310211658	2023-10-02 13:45
XHTBYQCAL04	25.57	4	Gate Out	C5Y711	2310211587	2023-10-02 14:02
XHTBYQCAL04	26.22	4	Gate Out	D8J877	2310211603	2023-10-02 14:05
XHTBYQCAL04	26.49	4	Gate Out	C2X776	2310211583	2023-10-02 14:13
XHTBYQCAL04	25.08	4	Gate Out	B5U783	2310211612	2023-10-02 14:14
X30TJCLL06	23.19	16	Gate Out	C0Q860	2310211614	2023-10-02 14:19
X30TJCLL06	20	17	Gate Out	B6B719	2310211613	2023-10-02 14:19
X30TJCLL06	25.25	14	Gate Out	C1C840	2310211649	2023-10-02 14:38

X30TJCLL24	0	0	Gate In	B8B801	2310211697	2023-10-02 14:49
X30TJCLL04	15.98	11	Gate Out	D6Y758	2310211545	2023-10-02 15:24
XHTSHCAL0405	41.52	7	Gate Out	B0V758	2310211658	2023-10-02 15:37
X30TJCLL06	0	0	Gate In	D4P843	2310211714	2023-10-02 15:50
X30TJCLL24	29.08	3	Gate Out	B8B801	2310211697	2023-10-02 16:19
X30TJCLL24	0	0	Gate In	V3C907	2310211741	2023-10-02 16:41
X30TJCLL24	0	0	Gate In	A0N811	2310211752	2023-10-02 16:59
X30TJCLL06	26.27	10	Gate Out	D4P843	2310211714	2023-10-02 16:59
X30TJCLL04	0	0	Gate In	Z4T743	2310211760	2023-10-02 17:13
X30TJCLL06	0	0	Gate In	B3S846	2310211763	2023-10-02 17:16
X30TJCLL24	29.47	3	Gate Out	V3C907	2310211741	2023-10-02 17:56
X30TJCLL24	21.34	2	Gate Out	A0N811	2310211752	2023-10-02 17:58
X30TJCLL04	0	0	Gate In	A1X943	2310211816	2023-10-02 18:16
X30TJCLL06	21.09	10	Gate Out	B3S846	2310211763	2023-10-02 18:23
X30TJCLL04	10.39	7	Gate Out	Z4T743	2310211760	2023-10-02 18:30
X30TJCLL04	0	0	Gate In	F2H783	2310211833	2023-10-02 18:37
X30TJCLL04	0	0	Gate In	C9F813	2310211856	2023-10-02 19:07
X30TJCLL04	14.43	32	Gate Out	A1X943	2310211816	2023-10-02 20:40
X30TJCLL04	14.7	33	Gate Out	F2H783	2310211833	2023-10-02 20:50
X30TJCLL15	0	0	Gate In	A3T818	2310211952	2023-10-02 21:20
X30TJCLL04	15.95	13	Gate Out	C9F813	2310211856	2023-10-02 21:38
X30TJCLL15	27.83	24	Gate Out	A3T818	2310211952	2023-10-02 22:23
X30TJCLL15	0	0	Gate In	F8I901	2310211983	2023-10-02 22:44
XHTSHCAL0405	0	0	Gate In	F6E907	2310212025	2023-10-03 00:08
X30TJCLL15	23.99	25	Gate Out	F8I901	2310211983	2023-10-03 00:24
XHTSHCAL0405	0	0	Gate In	A5Y879	2310212043	2023-10-03 00:30
X30TJCLL15	0	0	Gate In	C3T932	2310212049	2023-10-03 00:36
XHTBYQCAL04	0	0	Gate In	F4H904	2310212051	2023-10-03 00:37
XHTSHCAL0405	29.39	6	Gate Out	F6E907	2310212025	2023-10-03 01:20
XHTBYQCAL04	25.59	4	Gate Out	F4H904	2310212051	2023-10-03 01:59
XHTSHCAL0405	24.37	7	Gate Out	A5Y879	2310212043	2023-10-03 02:16
X30TJCLL15	24.03	17	Gate Out	C3T932	2310212049	2023-10-03 02:54
X30TJCLL15	0	0	Gate In	D2K802	2310212129	2023-10-03 03:04
X30TJCLL15	0	0	Gate In	A5G923	2310212134	2023-10-03 03:10
X30TJCLL15	0	0	Gate In	ASK793	2310212136	2023-10-03 03:15
X30TJCLL24	0	0	Gate In	F8W908	2310212141	2023-10-03 03:26
X30TJCLL24	0	0	Gate In	V3G709	2310212147	2023-10-03 03:41
XHTBYQCAL04	0	0	Gate In	D8J877	2310212151	2023-10-03 03:46
XHTBYQCAL04	0	0	Gate In	B5U783	2310212152	2023-10-03 03:47
X30TJCLL24	21.37	2	Gate Out	F8W908	2310212141	2023-10-03 04:16
X30TJCLL15	36.76	21	Gate Out	D2K802	2310212129	2023-10-03 04:22
XHTBYQCAL04	19.96	3	Gate Out	D8J877	2310212151	2023-10-03 04:36
XHTBYQCAL04	25.45	4	Gate Out	B5U783	2310212152	2023-10-03 04:54
X30TJCLL24	22.6	2	Gate Out	V3G709	2310212147	2023-10-03 05:14
X30TJCLL15	28.27	17	Gate Out	ASK793	2310212136	2023-10-03 05:21
X30TJCLL15	31.78	22	Gate Out	A5G923	2310212134	2023-10-03 05:48
X30TJCLL15	0	0	Gate In	ASK839	2310212648	2023-10-03 17:42

X30TJCLL15	5.79	3	Gate Out	ASK839	2310212648	2023-10-03 19:48
X30TJCLL26	0	0	Gate In	BUO897	2310223625	2023-10-19 08:35
X30TJCLL26	0	0	Gate In	BNP882	2310223631	2023-10-19 08:43
X30TJCLL26	9.61	9	Gate Out	BNP882	2310223631	2023-10-19 10:16
X30TJCLL26	4.92	9	Gate Out	BUO897	2310223625	2023-10-19 10:49