

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.
Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

<u>AIRPORT ID</u> KDXR	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 26	<u>ORIGINAL/AMENDMENT</u> ORIG	<u>CITY</u> DANBURY	<u>STATE</u> CT		
<u>AIRPORT ELEVATION</u> 457	<u>TDZE</u> 456	<u>SUPERSEDED</u>	<u>ORIGINAL/AMENDMENT</u> NONE	<u>DATED</u>	<u>MAG VAR</u> 14W	<u>EPOCH YEAR</u> 1995
<u>FACILITY</u> RNAV	<u>COORDINATES OF FACILITIES</u>	<u>ACTUAL EFFECTIVE DATE</u>	<u>REQUIRED EFFECTIVE DATE</u> ROUTINE			

TERMINAL ROUTES

<u>FROM</u>	<u>FIX TYPE</u>	<u>TO</u>	<u>FIX TYPE</u>	<u>LEG TYPE</u>	<u>FO/FB</u>	<u>RNP</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>ALTITUDE</u>
NOBBI	IAF	ARTEY		TF	FB		088.93	10.50	3000
ARTEY	IF	JOSNI		TF	FB		171.20	3.05	2400
JOSNI		TOHER		TF	FB		229.83	2.00	1800
TOHER	FAF	RW26	MAP	TF	FO		258.81	3.26	
RW26	MAP	1300 MSL		CA			258.81		
1300 MSL		LOVES		DF	FO				3000

MISSED APPROACH

MAP:

LP: RW26
LNAV: RW26

MISSED APPROACH INSTRUCTIONS:

CLIMB TO 1300 THEN CLIMBING RIGHT TURN TO 3000 DIRECT LOVES AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS (DO NOT CHART):

PROFILE:

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT ARTEY
3. FAC: 258.81 FAF: TOHER DIST FAF TO MAP: 3.26 DIST FAF TO THLD: 3.26
4. MIN ALT: ARTEY 3000, JOSNI 2400, TOHER 1800
5. DIST TO THLD FROM FAF: MM: IM: 150 HAT: HAT:
6. MIN GP INCPT: GP ALT AT FAF: MM: IM:
7. GP ANGLE: 34:1: IS NOT CLEAR 20:1: IS NOT CLEAR TCH:
8. MSA FROM: RW26 3000

PBN EQUIPMENT REQUIREMENTS NOTES:

RNP APCH - GPS

NOTES:

CHART NOTE: WHEN LOCAL ALTIMETER NOT RECEIVED, USE WHITE PLAINS ALTIMETER SETTING AND INCREASE ALL MDAS 60 FEET AND LNAV VISIBILITY CAT A 1/4 SM AND LP VISIBILITY CAT C 1/8 SM AND CIRCLING VISIBILITY CAT C 1/4 SM.
CHART NOTE: PROCEDURE NA AT NIGHT.
CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.
CHART NOTE: CIRCLING NA S OF RWY 8-26
CHART SPEED ICON IN PLANVIEW AT ARTEY: MAX 180 KIAS

ADDITIONAL FLIGHT DATA:

HOLD SE, RT, 310.68 INBOUND
CHART FAS OBST: 1013 TOWER 412227N/0732646W, 755 TREE 412229N/0732751W
1067 AAO 412609N/0732742W
CHART PLANVIEW NOTE: FINAL APPROACH COURSE OFFSET 5.00 DEGREES
CHART: NEW YORK TRACON, DXR ATCT
WAAS CHANNEL #93275
REFERENCE PATH ID: W26A
LTP HAE: 108.3 M
TOHER TO RW26: 3.77/40
NON-FAA PROCEDURE

MINIMUMS:

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT

ALTERNATE: NA ☐ CAT A, B 900 2, CAT C 900-2 1/2; NA WHEN LOCAL WEATHER NOT AVAILABLE.

CATEGORY:

FINAL TYPE	DA/MDA	A VIS	HAT/HAA	DA/MDA	B VIS	HAT/HAA	DA/MDA	C VIS	HAT/HAA	DA/MDA	D VIS	HAT/HAA	DA/MDA	E VIS	HAT/HAA
LP MDA	1020	1	564	1020	1	564	1020	1 5/8	564		NA				
LNAV MDA	1280	1	824	1280	1 1/4	824	1280	2 1/2	824		NA				
CIRCLING	1280	1 1/4	823	1280	1 1/4	823	1300	2 1/2	843		NA				

CHANGES - REASONS:

COORDINATED WITH:

A4A ☒ ALPA ☒ AOPA ☒ APA ☐ HAI ☐ NBAA ☒ OTHER: N90, AIRPORT MANAGER

FLIGHT CHECKED BY

CHRIS BAUR

Chris Baur Digitally signed by Chris Baur
Date: 2023.01.30 13:49:36 -05'00'

OFFICE

HAC

DATE

12/25/2022

DEVELOPED BY

TONY LAWSON

Tony Lawson Digitally signed by Tony Lawson
Date: 2023.01.30 13:49:55 -05'00'

OFFICE

HAC

DATE

7/18/2022

APPROVED BY

BRIAN BERUBEE

Brian Berubee Digitally signed by Brian Berubee
Date: 2023.01.30 13:50:07 -05'00'

OFFICE

HAC

DATE

TITLE
CHIEF DESIGNER

FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KDXR
RUNWAY	RW26
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W26A
LTP/FTP LATITUDE	412219.9135N
LTP/FTP LONGITUDE	0732841.3550W
LTP/FTP ELLIPSOIDAL HEIGHT	+01083
FPAP LATITUDE	412141.9005N
FPAP LONGITUDE	0733028.3930W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.77
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0000
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	00.0
 <u>CRC REMAINDER</u>	 AD8EFACD

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K6
LTP ORTHOMETRIC HEIGHT	+01382
FPAP ORTHOMETRIC HIEGHT	+01382

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD INSTRUMENT APPROACH PROCEDURE DATA RECORD**

<u>AIRPORT</u>	<u>AIRPORT ID</u>	<u>PROCEDURE NAME</u>	<u>AMDT NO.</u>	<u>CITY</u>	<u>STATE</u>	<u>AIRPORT ELEVATION</u>	<u>FACILITY</u>
	KDXR	RNAV (GPS) RWY 26	ORIG	DANBURY	CT	457	

PART A: OBSTRUCTION DATA SEGMENTS

INITIAL

FROM NOBBI TO ARTEY

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>							
	10.5											
<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>	
1. AAO	412657.00N/0733036.00W	1309	164	98	4E	1000				AT691	3000	
2. TERRAIN	412445.00N/0733151.00W	1118 (1100)								AS1500	2600	

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

INTERMEDIATE

FROM ARTEY TO JOSNI

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>							
	3.05											
<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>	
3. AAO	412551.00N/0732745.00W	1004	164	98	4E	500				AC98 AT798	2400	
4. TERRAIN	412736.00N/0732221.00W	774 (800)								AS1500	2300	

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

MAX SPEED 180 KNOTS TO SUPPORT DTA TURNS

INTERMEDIATE: STEPDOWN

FROM JOSNI TO TOHER

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>							
	2.00											

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
5. AAO	412415.00N/0732115.00W	998	164	98	4E	500				AC98 AT204	1800
6. TERRAIN	412412.00N/0732115.00W	798 (800)								AS1000	1800

COMPUTATIONS

ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE
-----	------	------	-----	------	----	----	-----	---------------	------	---------	------------------------

SEGMENT REMARKS:
MAX SPEED 180 KNOTS TO SUPPORT DTA TURNS

FINAL LP

FROM
TOHER

TO
RW26

RNP	DISTANCE	PAT	MAP	HAT	HMAS	OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
	3.26			564		7. TREE (09-038279)	412228.83N/0732751.10W	755	20	3	1A	250					1020

COMPUTATIONS

ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE
-----	------	------	-----	------	----	----	-----	---------------	------	---------	------------------------

SEGMENT REMARKS:

FINAL: LNAV

FROM
TOHER

TO
RW26

RNP	DISTANCE	PAT	MAP	HAT	HMAS	OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
	3.26			824		8. TOWER (09-000032)	412227.00N/0732646.08W	1013	50	20	2C	250					1280

COMPUTATIONS

ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE
-----	------	------	-----	------	----	----	-----	---------------	------	---------	------------------------

SEGMENT REMARKS:

MISSED APPROACH LP

FROM													TO
RW26													LOVES
RNP	DISTANCE	PAT		MAP			HAT		HMAS				
									920				
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT	
								ASC				3000	
9. AAO	413115.00N/0733203.00W		1542	164	98	4E	1000					2600	
10. TERRAIN	413115.00N/0733206.00W		1341 (1300)								AS1500	2800	
COMPUTATIONS													
	ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE	

SEGMENT REMARKS:

MISSED APPROACH LNAV

FROM													TO
RW26													LOVES
RNP	DISTANCE	PAT		MAP			HAT		HMAS				
									1180				
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT	
								ASC				3000	
9. AAO	413115.00N/0733203.00W		1542	164	98	4E	1000					2600	
10. TERRAIN	413115.00N/0733206.00W		1341 (1300)								AS1500	2800	
COMPUTATIONS													
	ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE	

SEGMENT REMARKS:

CIRCLING

OBSTRUCTION	COORDINATES	RADIUS	HAA	ELEV MSL	HORZ	VERT	AC	ROC	OCS	ADJUSTMENTS	MIN ALT
CATEGORY A											
11. TREE (09-036323)	412341.72N/0732908.79W	1.30	823	833	20	3	1A	300		SI	1280
CATEGORY B											
12. TANK (09-021602)	412242.75N/0733136.00W	1.82	823	968	20	3	1A	300			1280
CATEGORY C											
13. TREE (09-052153)	412506.32N/0732938.19W	2.86	843	996	20	10	1B	300			1300

CIRCLING REMARKS:
CIRCLING NA S OF 8-26

MSA

CENTER		RADIUS										
RW26		25NM										
SECTOR	OBSTRUCTION	COORDINATES	BEARING	DISTANCE	ELEV MSL	HORZ	VERT	AC	ROC	ADJUSTMENTS	MIN ALT	
360-360	AAO	414918.00N/0731748.00W	031	28.2	1906	164	98	4E	1000		3000	

MSA REMARKS:

NOTES/EXPLANATIONS FROM PROCEDURE SEGMENTS:
FINAL OFFSET 5.00 DEGREES

PART B: SUPPLEMENTAL DATA

COMMUNICATIONS WITH
N90, DXR ATCT

WX SERVICE	LOCATION	HRS OPERATION	ALTIMETER SOURCE	DISTANCE	SERVICE-A	ADJUSTMENTS
ASOS	KDXR	24	ASOS		Y	0
BACK-UP WX SERVICE	LOCATION	HRS OPERATION	ALTIMETER SOURCE	DISTANCE	SERVICE-A	ADJUSTMENTS
ASOS	KHPN	24	ASOS	21.1	Y	60

WX REMARKS:

PRIMARY NAVAID	MONITOR POINT	HRS OPERATION	CAT
APPROACH AND RUNWAY LIGHTING SYSTEM		RUNWAY MARKINGS	
RW08 - MIRL (PCL), REIL (PCL)		NPI-G	
RW26 - MIRL (PCL), REIL (PCL)		NPI-G	
RW17		BSC-G	
RW35		BSC-G	

GLIDESLOPE ANGLE	ELEV RWY THRESHOLD	TCH	ELEV GS ANTENNA	DISTANCE FROM RWY	VGSI ANGLE	TCH
------------------	--------------------	-----	-----------------	-------------------	------------	-----

FINAL APPROACH COURSE AIMING

RUNWAY THRESHOLD	<input checked="" type="checkbox"/>	FT FROM THRESHOLD	DISPLACED THRESHOLD DISTANCE	734.00
ON CENTERLINE	<input checked="" type="checkbox"/>	FT FROM CENTERLINE		

CRITICAL TEMPERATURES			
CRITICAL LOW	CRITICAL HIGH	ACT	APT ISA

CRITICAL TEMPERATURE REMARKS:

"VISUAL PORTION OF FINAL" PENETRATIONS

	LP/LNAV
20:1	
	26
SEE ATTACHED	
34:1	
	26
SEE ATTACHED	

	CIRCLING
20:1	
	RW08
616 POLE (09-021384) 41 22 02.14N/073 30 04.31W (7.61)(LIT)	
488 BUILDING (09-050700) 41 22 07.36N/073 29 31.10W (7.54) (LIT)	
483 BUILDING (09-021231) 41 22 07.00N/073 29 31.12W (1.84) (LIT)	
481 BUILDING (09-055361) 41 22 08.04N/073 29 31.12W (1.66) (LIT)	

20:1	
	17
803 TREE (09-020813) 41 23 35.54N/ 073 29 33.90W (18.73)	466 TRAVERSE_WAY (09-032932) 41 22 35.48N/ 073 29 01.58W (8.51)
801 TREE (09-035897) 41 23 35.87N/ 073 29 33.58W (15.79)	797 TREE (09-053436) 41 23 35.83N/ 073 29 36.11W (7.61)
472 TREE (09-037259) 41 22 36.90N/ 073 28 59.46W (11.76)	467 TREE (09-032939) 41 22 35.56N/ 073 29 02.60W (7.39)
799 TREE (09-035885) 41 23 35.28N/ 073 29 36.30W (11.76)	465 TRAVERSE_WAY (09-053117) 41 22 35.95N/ 073 29 00.43W (7.38)
468 TRAVERSE_WAY (09-032433) 41 22 36.58N/ 073 28 58.96W (10.07)	458 FENCE (09-020830) 41 22 35.21N/ 073 29 01.00W (2.73)
468 TRAVERSE_WAY (09-030862) 41 22 36.86N/ 073 28 58.29W (9.96)	775 TREE (09-051957) 41 23 33.79N/ 073 29 31.92W (2.04)
467 TRAVERSE_WAY (09-032634) 41 22 35.82N/ 073 29 00.76W (9.4)	481 POLE (09-055543) 41 22 41.01N/ 073 28 59.92W (1.42)
467 TRAVERSE_WAY (09-032693) 41 22 36.15N/ 073 28 59.97W (9.27)	490 POLE (09-052210) 41 22 42.62N/ 073 29 01.09W (1.14)
466 TRAVERSE_WAY (09-032206) 41 22 34.94N/ 073 29 02.86W (8.74)	464 TREE (09-052428) 41 22 36.19N/ 073 29 03.01W (0.84)
466 TRAVERSE_WAY (09-032876) 41 22 35.20N/ 073 29 02.24W (8.64)	796 TREE (09-048720) 41 23 36.75N/ 073 29 37.22W (0.54)

AIRPORT

AIRPORT ID
KDXR

PROCEDURE NAME
RNAV (GPS) RWY 26

AMDT NO.
ORIG

CITY
DANBURY

STATE
CT

AIRPORT ELEVATION
457

FACILITY

20:1

26

SEE ATTACHED

34:1

PENETRATIONS REMARKS:

ATTACHED DOCUMENTS CONTAIN UP TO 500 OBSTACLES. THIS AMOUNT OF PENETRATIONS WILL NOT FIT ON THE PROVIDED FORM

HELICOPTER 'VISUAL PORTION OF FINAL' PENETRATIONS

and/or

5280-FT "PROCEED VFR" SEGMENT LEVEL SURFACE AREA PENETRATIONS

PENETRATIONS REMARKS:

PART C: GENERAL REMARKS:

PRECIPITOUS TERRAIN EVALUATED

ORDER 8260.3 CHAPTER 2 APPLIED TO 1067 AAO 412609N/0732742W

PROCEDURE ORIGINALLY DEVELOPED AS SPECIAL BUT ATC (N90) WOULD ONLY APPROVE IF CONVERTED TO PUBLIC PROCEDURE.

85 AGL TREE HEIGHTS USED FOR ASSUMED TREES WHERE REQUIRED PER THE AIRPORT MANAGER.

AIRPORTAIRPORT ID

KDXR

PROCEDURE NAME

RNAV (GPS) RWY 26

AMDT NO.

ORIG

CITY

DANBURY

STATE

CT

AIRPORT ELEVATION

457

FACILITY

PART D: AIRSPACE**DOCKET #****ALL DISTANCES TO 1/100NM; ELEVATION TO NEAREST 100 FEET; COORDINATES TO 1/100 SECOND; DEG TO 1/100 DEGREE**

DISTANCE FROM	THLD	TO 1000FT POINT	3.26
WIDTH OF	FINAL	SEGMENT AT 1000FT POINT	2.13
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1000FT POINT	244.81
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1000FT POINT	1000
DISTANCE FROM	FAF	TO 1500FT POINT	0.6
WIDTH OF	INTERMEDIATE	SEGMENT AT 1500FT POINT	1.8
TRUE COURSE OF	INTERMEDIATE	SEGMENT CONTAINING 1500FT POINT	229.83
HIGH TERRAIN IN	INTERMEDIATE	SEGMENT CONTAINING 1500FT POINT	800
THRESHOLD COORDINATES (IF STR-IN)	412219.91N/0732841.35W		
ARP COORDINATES	412217.52N/0732855.88W		
RUNWAY APCH END AND DIST FURTHEST FROM ARP	RW08 0.42NM		
FAF COORDINATES	TOHER 412343.35N/0732446.00W		
FIX NAME COORDINATES	JOSNI (IF/SDF) 412520.71N/0732312.67W		

REMARKS
NO ADDITIONAL AIRSPACE REQUIRED**PART E: PREPARED BY**NAME

TONY R LAWSON

OFFICE

HAC

DATE

7/20/2022

TITLE

TERPS ENGINEER

KDXR RW26 LP/LNAV 20:1 penetrations

736 TREE (09-020824) 41 22 37.16N/073 28 09.26W (147.72)
726 TREE (09-030941) 41 22 36.94N/073 28 09.43W (138.72)
713 TREE (09-053259) 41 22 36.00N/073 28 11.69W (135.44)
704 TREE (09-052712) 41 22 35.90N/073 28 10.24W (121.43)
701 POLE (09-020841) 41 22 27.45N/073 28 06.59W (120.16)
700 TOWER (09-033524) 41 22 27.52N/073 28 06.61W (119.11)
755 TREE (09-038279) 41 22 28.83N/073 27 51.10W (116.34)
694 TREE (09-032214) 41 22 35.14N/073 28 09.76W (111.04)
676 TREE (09-035571) 41 22 32.98N/073 28 13.68W (110.85)
698 TREE (09-034720) 41 22 34.00N/073 28 07.97W (110.64)
750 POLE (09-020831) 41 22 33.15N/073 27 52.63W (109.25)
749 POLE (09-034551) 41 22 33.27N/073 27 52.69W (108.26)
742 TREE (09-052227) 41 22 27.37N/073 27 51.08W (105.82)
746 TREE (09-054379) 41 22 30.46N/073 27 51.29W (105.17)
745 TREE (09-034805) 41 22 31.25N/073 27 51.32W (102.89)
732 TREE (09-034051) 41 22 29.02N/073 27 53.20W (100.52)
684 TREE (09-050376) 41 22 34.66N/073 28 09.24W (100.02)
734 TREE (09-020832) 41 22 27.46N/073 27 51.63W (99.63)
725 TREE (09-049879) 41 22 29.26N/073 27 54.94W (99.32)
671 TREE (09-052385) 41 22 33.08N/073 28 11.89W (99.27)
686 TREE (09-020837) 41 22 33.38N/073 28 07.64W (98.54)
724 POLE (09-021500) 41 22 32.38N/073 27 56.52W (98.51)
729 TREE (09-055072) 41 22 27.49N/073 27 52.47W (97.58)
722 TREE (09-050850) 41 22 28.76N/073 27 54.93W (97.16)
718 TREE (09-053101) 41 22 27.77N/073 27 55.47W (96.82)
726 TREE (09-035564) 41 22 32.79N/073 27 55.64W (96.65)
686 TREE (09-053661) 41 22 35.57N/073 28 08.15W (96.53)
670 TREE (09-032878) 41 22 35.07N/073 28 12.34W (96.4)
689 TREE (09-031503) 41 22 38.13N/073 28 08.52W (96.38)
659 TREE (09-055457) 41 22 34.04N/073 28 14.82W (96.07)
737 TREE (09-033327) 41 22 32.19N/073 27 51.92W (95.39)
681 TREE (09-053994) 41 22 32.34N/073 28 07.41W (94.54)
683 TREE (09-051296) 41 22 32.17N/073 28 06.70W (94.3)
723 TREE (09-034642) 41 22 30.98N/073 27 54.75W (93.63)
734 TREE (09-048960) 41 22 29.94N/073 27 51.16W (93.61)
722 TREE (09-033491) 41 22 32.37N/073 27 55.21W (91.85)
674 TREE (09-051126) 41 22 32.81N/073 28 08.78W (91.62)
711 TREE (09-054462) 41 22 26.78N/073 27 55.11W (90.27)
727 TREE (09-051230) 41 22 29.90N/073 27 52.11W (90.08)
735 TREE (09-054223) 41 22 31.10N/073 27 50.43W (89.97)
679 TREE (09-033323) 41 22 32.04N/073 28 06.45W (89.63)
665 TREE (09-038402) 41 22 32.92N/073 28 10.78W (89.58)
738 TREE (09-034806) 41 22 31.15N/073 27 49.37W (89.09)
664 TREE (09-053281) 41 22 32.61N/073 28 10.60W (88.48)
716 TREE (09-050221) 41 22 31.66N/073 27 55.54W (88.27)
715 TREE (09-050777) 41 22 32.16N/073 27 55.85W (87.5)

719 TREE (09-034032) 41 22 34.28N/073 27 55.73W (87.37)
713 TREE (09-052125) 41 22 31.75N/073 27 56.13W (87.22)
736 TREE (09-031351) 41 22 28.37N/073 27 47.97W (86.95)
714 TREE (09-048971) 41 22 32.87N/073 27 56.32W (86.94)
705 TREE (09-052357) 41 22 32.15N/073 27 58.27W (86.18)
695 TREE (09-034436) 41 22 38.82N/073 28 04.27W (85.97)
712 TREE (09-049898) 41 22 29.88N/073 27 55.14W (85.95)
730 TREE (09-049888) 41 22 27.78N/073 27 49.02W (85.73)
706 TREE (09-050349) 41 22 32.72N/073 27 58.07W (85.46)
705 TREE (09-049853) 41 22 30.79N/073 27 57.30W (85.09)
709 TREE (09-055352) 41 22 31.27N/073 27 56.31W (84.71)
737 TREE (09-035319) 41 22 30.40N/073 27 48.01W (84.54)
721 TREE (09-054458) 41 22 30.64N/073 27 52.37W (83.71)
712 TREE (09-052306) 41 22 33.45N/073 27 56.22W (83.57)
706 TREE (09-052193) 41 22 29.43N/073 27 55.90W (83.46)
710 TREE (09-037125) 41 22 33.32N/073 27 56.66W (83.37)
705 TREE (09-050832) 41 22 28.93N/073 27 55.90W (83.33)
683 TREE (09-049926) 41 22 28.30N/073 28 01.48W (82.39)
703 TREE (09-053570) 41 22 31.30N/073 27 57.27W (82.09)
708 TREE (09-038383) 41 22 27.78N/073 27 54.08W (81.83)
726 TREE (09-049265) 41 22 31.36N/073 27 50.73W (81.59)
668 TREE (09-049865) 41 22 31.50N/073 28 06.80W (80.83)
681 TREE (09-055099) 41 22 26.05N/073 28 00.24W (79.9)
688 TREE (09-054856) 41 22 35.64N/073 28 02.97W (79.88)
668 TREE (09-050827) 41 22 32.78N/073 28 06.96W (79.16)
697 TREE (09-035029) 41 22 26.22N/073 27 55.61W (79.04)
699 TREE (09-049450) 41 22 34.04N/073 27 58.76W (78.62)
641 TREE (09-038298) 41 22 34.26N/073 28 15.08W (78.61)
669 TREE (09-049193) 41 22 31.88N/073 28 05.98W (78.23)
699 TREE (09-050749) 41 22 30.20N/073 27 56.74W (78.12)
705 TREE (09-050648) 41 22 27.96N/073 27 53.87W (77.77)
687 TREE (09-049532) 41 22 30.37N/073 28 00.03W (77.59)
669 TREE (09-034643) 41 22 30.96N/073 28 05.34W (77.55)
677 TREE (09-050737) 41 22 29.20N/073 28 02.24W (77.54)
717 TREE (09-032149) 41 22 34.62N/073 27 53.59W (77.12)
686 TREE (09-052856) 41 22 29.15N/073 27 59.52W (76.9)
686 TREE (09-032484) 41 22 36.72N/073 28 03.21W (76.85)
702 TREE (09-050817) 41 22 33.52N/073 27 57.07W (76.49)
635 TREE (09-054432) 41 22 32.26N/073 28 15.01W (75.86)
695 TREE (09-049870) 41 22 25.72N/073 27 55.03W (75.84)
712 TREE (09-034850) 41 22 26.22N/073 27 50.51W (75.79)
697 TREE (09-055120) 41 22 31.89N/073 27 57.43W (75.63)
682 TREE (09-050728) 41 22 30.65N/073 28 00.82W (74.92)
683 TREE (09-048881) 41 22 37.60N/073 28 03.93W (74.89)
679 TREE (09-035480) 41 22 30.40N/073 28 01.46W (74.65)
683 TREE (09-052232) 41 22 39.31N/073 28 04.58W (74.22)
728 TREE (09-054802) 41 22 31.49N/073 27 48.04W (73.74)
730 TREE (09-049035) 41 22 27.55N/073 27 45.50W (73.55)

689 TREE (09-049633) 41 22 35.97N/073 28 00.97W (73.15)
658 TREE (09-049116) 41 22 28.94N/073 28 06.11W (72.84)
707 TREE (09-050479) 41 22 31.81N/073 27 53.68W (72.35)
717 TREE (09-050781) 41 22 32.57N/073 27 51.23W (72.26)
646 BUILDING (09-020836) 41 22 33.66N/073 28 11.60W (72.22)
690 TREE (09-034059) 41 22 29.39N/073 27 57.15W (72)
684 TREE (09-055598) 41 22 29.35N/073 27 58.53W (71.01)
682 TREE (09-054463) 41 22 31.88N/073 28 00.23W (70.66)
658 TREE (09-052842) 41 22 29.32N/073 28 05.47W (69.88)
686 TREE (09-050260) 41 22 35.19N/073 28 00.51W (69.87)
695 TREE (09-049791) 41 22 35.12N/073 27 57.93W (69.77)
714 TREE (09-052739) 41 22 30.15N/073 27 50.05W (69.27)
679 TREE (09-033261) 41 22 29.77N/073 27 59.53W (68.85)
626 TREE (09-038394) 41 22 23.79N/073 28 11.40W (68.77)
713 TREE (09-050557) 41 22 35.16N/073 27 52.39W (67.88)
682 TREE (09-048803) 41 22 38.02N/073 28 02.27W (67.22)
672 TREE (09-054503) 41 22 27.26N/073 27 59.80W (67.2)
725 TREE (09-033964) 41 22 31.30N/073 27 46.91W (67.03)
650 BUILDING (09-032485) 41 22 36.73N/073 28 10.49W (66.87)
709 TREE (09-049507) 41 22 34.92N/073 27 53.10W (66.84)
685 TREE (09-032213) 41 22 35.11N/073 27 59.73W (66.22)
685 TREE (09-049075) 41 22 33.22N/073 27 58.62W (65.56)
696 TREE (09-030533) 41 22 37.48N/073 27 57.62W (65.53)
724 TREE (09-054041) 41 22 31.10N/073 27 46.53W (65.02)
698 TREE (09-051690) 41 22 36.00N/073 27 56.12W (64.75)
708 BUILDING (09-038280) 41 22 31.00N/073 27 50.73W (64.22)
679 TREE (09-031504) 41 22 38.18N/073 28 02.09W (63.29)
673 TREE (09-049264) 41 22 28.65N/073 27 59.08W (63.2)
677 TREE (09-033488) 41 22 32.33N/073 27 59.65W (62.8)
696 TREE (09-032942) 41 22 35.73N/073 27 55.94W (62.58)
649 TREE (09-052695) 41 22 30.08N/073 28 06.29W (62.49)
718 TREE (09-035570) 41 22 33.06N/073 27 48.38W (62.21)
685 TREE (09-052057) 41 22 34.45N/073 27 58.22W (61.97)
644 BUILDING (09-045610) 41 22 25.26N/073 28 04.95W (61.13)
720 TREE (09-033255) 41 22 29.60N/073 27 45.79W (61)
691 POLE (09-021506) 41 22 29.34N/073 27 53.74W (60.89)
643 TREE (09-050388) 41 22 32.27N/073 28 08.59W (60.88)
695 POLE (09-051793) 41 22 30.58N/073 27 53.13W (60.54)
636 POLE (09-033615) 41 22 25.13N/073 28 06.95W (60.51)
665 TREE (09-051659) 41 22 25.17N/073 27 58.76W (60.14)
663 TREE (09-037204) 41 22 27.69N/073 28 00.53W (60.06)
667 TREE (09-049041) 41 22 33.49N/073 28 02.18W (59.82)
675 TREE (09-052502) 41 22 29.86N/073 27 58.14W (59.72)
669 TREE (09-032146) 41 22 34.58N/073 28 02.09W (59.59)
675 TREE (09-048910) 41 22 26.41N/073 27 56.40W (59.53)
705 POLE (09-050130) 41 22 29.16N/073 27 49.31W (59.36)
707 TREE (09-053764) 41 22 36.44N/073 27 52.30W (59.32)
693 TREE (09-048923) 41 22 34.72N/073 27 55.11W (58.38)

716 TREE (09-051713) 41 22 31.83N/073 27 47.20W (58.14)
672 TREE (09-051703) 41 22 31.67N/073 27 59.38W (57.99)
675 TREE (09-052915) 41 22 34.17N/073 27 59.68W (57.69)
672 TREE (09-051612) 41 22 29.05N/073 27 57.93W (57.38)
707 TREE (09-038283) 41 22 35.79N/073 27 51.43W (57.34)
701 TREE (09-032373) 41 22 36.28N/073 27 53.34W (57.32)
629 POLE (09-055243) 41 22 24.89N/073 28 07.84W (57.11)
636 POLE (09-055351) 41 22 23.97N/073 28 05.43W (57.1)
635 POLE (09-049447) 41 22 25.24N/073 28 06.22W (56.7)
648 TREE (09-034061) 41 22 29.39N/073 28 04.61W (56.68)
666 TREE (09-054784) 41 22 33.79N/073 28 01.65W (56.4)
641 BUILDING (09-055389) 41 22 24.12N/073 28 03.67W (55.54)
665 TREE (09-053799) 41 22 28.17N/073 27 58.93W (55.5)
706 TREE (09-033485) 41 22 32.25N/073 27 49.45W (55.45)
691 BUILDING (09-021513) 41 22 30.12N/073 27 52.52W (55.16)
690 BUILDING (09-021607) 41 22 29.78N/073 27 52.46W (54.54)
593 TREE (09-034138) 41 22 32.09N/073 28 20.63W (54.26)
673 TREE (09-034494) 41 22 41.06N/073 28 02.55W (53.9)
681 BUILDING (09-021501) 41 22 28.96N/073 27 54.35W (53.74)
701 POLE (09-050353) 41 22 30.63N/073 27 49.57W (53.72)
621 TREE (09-050458) 41 22 32.04N/073 28 12.62W (53.7)
697 TREE (09-049951) 41 22 35.58N/073 27 53.03W (53.43)
688 TREE (09-053903) 41 22 36.47N/073 27 55.86W (53)
717 TREE (09-054843) 41 22 30.90N/073 27 45.02W (52.97)
684 TREE (09-052337) 41 22 34.88N/073 27 56.12W (52.71)
712 TREE (09-049228) 41 22 32.80N/073 27 47.21W (52.48)
681 BUILDING (09-021503) 41 22 29.61N/073 27 54.30W (52.42)
714 TREE (09-054529) 41 22 31.68N/073 27 46.08W (52.4)
681 TREE (09-049410) 41 22 35.73N/073 27 57.26W (52.3)
708 TREE (09-051268) 41 22 30.63N/073 27 47.17W (52.13)
660 TREE (09-033526) 41 22 27.52N/073 27 59.01W (51.92)
682 TREE (09-049412) 41 22 30.58N/073 27 54.35W (51.9)
695 TREE (09-050611) 41 22 37.80N/073 27 54.17W (51.63)
628 POLE (09-021481) 41 22 27.43N/073 28 07.79W (51.49)
634 POLE (09-021483) 41 22 28.29N/073 28 06.50W (51.37)
635 TREE (09-054232) 41 22 29.62N/073 28 06.63W (50.51)
641 BUILDING (09-052504) 41 22 25.78N/073 28 03.04W (50.38)
643 TREE (09-052970) 41 22 30.44N/073 28 04.71W (50.2)
714 TREE (09-053989) 41 22 31.62N/073 27 45.34W (49.85)
682 ELECTRICAL_SYSTEM (09-051130) 41 22 29.94N/073 27 53.46W (49.84)
681 TREE (09-052900) 41 22 36.24N/073 27 56.82W (49.84)
616 TREE (09-053256) 41 22 25.51N/073 28 09.71W (49.71)
618 BUILDING (09-051592) 41 22 34.16N/073 28 13.32W (49.49)
629 CATENARY (09-021482) 41 22 27.84N/073 28 07.13W (49.41)
681 CATENARY (09-021507) 41 22 29.79N/073 27 53.54W (49.39)
679 TREE (09-051944) 41 22 38.98N/073 27 58.55W (49.23)
700 TREE (09-049916) 41 22 35.90N/073 27 51.05W (48.79)
686 TREE (09-049653) 41 22 35.99N/073 27 54.92W (48.48)

636 ELECTRICAL_SYSTEM (09-055535) 41 22 28.81N/073 28 05.38W (48.45)
673 TREE (09-054376) 41 22 30.76N/073 27 55.85W (47.95)
702 TREE (09-034713) 41 22 33.77N/073 27 49.18W (47.83)
685 BUILDING (09-021517) 41 22 30.89N/073 27 52.52W (47.81)
614 TREE (09-053435) 41 22 35.30N/073 28 14.43W (47.47)
641 BUILDING (09-055024) 41 22 24.75N/073 28 01.70W (47.39)
625 POLE (09-050358) 41 22 26.52N/073 28 06.87W (46.79)
618 TRANSMISSION_LINE (09-022443) 41 22 25.8541" 073 28 08.4818" (46.72)
694 TREE (09-052788) 41 22 36.96N/073 27 52.65W (46.66)
660 TREE (09-049158) 41 22 27.80N/073 27 57.45W (45.85)
661 TREE (09-051568) 41 22 28.44N/073 27 57.44W (45.7)
714 TREE (09-034050) 41 22 29.08N/073 27 42.88W (45.5)
673 TREE (09-049945) 41 22 34.30N/073 27 56.73W (44.91)
656 TREE (09-033611) 41 22 25.16N/073 27 56.96W (44.72)
613 TREE (09-051298) 41 22 25.92N/073 28 09.33W (44.64)
602 TREE (09-051531) 41 22 33.44N/073 28 15.96W (44.2)
612 TRANSMISSION_LINE (09-022436) 41 22 24.9010" 073 28 08.9590" (44.09)
686 TREE (09-054648) 41 22 36.52N/073 27 53.95W (44.08)
711 TREE (09-034807) 41 22 31.05N/073 27 44.27W (44.02)
690 TREE (09-051745) 41 22 33.41N/073 27 51.09W (43.29)
671 POLE (09-021502) 41 22 30.52N/073 27 54.98W (43.26)
634 TREE (09-051094) 41 22 31.42N/073 28 05.62W (42.74)
691 POLE (09-021526) 41 22 31.75N/073 27 49.83W (42.69)
588 TREE (09-033487) 41 22 32.26N/073 28 18.80W (42.42)
640 ELECTRICAL_SYSTEM (09-049073) 41 22 29.75N/073 28 02.88W (41.87)
623 BUILDING (09-055297) 41 22 26.96N/073 28 06.20W (41.62)
677 ELECTRICAL_SYSTEM (09-048779) 41 22 31.35N/073 27 53.18W (41.37)
642 POLE (09-052884) 41 22 29.96N/073 28 02.25W (41.24)
623 TREE (09-054811) 41 22 30.55N/073 28 07.78W (40.99)
701 TREE (09-034044) 41 22 34.45N/073 27 47.86W (40.92)
695 TREE (09-049333) 41 22 36.02N/073 27 50.29W (40.86)
690 BUILDING (09-021527) 41 22 30.39N/073 27 48.91W (40.78)
612 POLE (09-021480) 41 22 25.88N/073 28 08.51W (40.77)
620 TREE (09-033324) 41 22 31.97N/073 28 09.25W (40.77)
616 ELECTRICAL_SYSTEM (09-053226) 41 22 27.10N/073 28 07.92W (40.53)
617 TREE (09-048837) 41 22 31.82N/073 28 09.92W (40.43)
602 POLE (09-049401) 41 22 23.53N/073 28 10.00W (40.22)
621 TREE (09-055554) 41 22 30.99N/073 28 08.22W (39.8)
614 ELECTRICAL_SYSTEM (09-054428) 41 22 26.78N/073 28 08.07W (39.63)
678 BUILDING (09-021580) 41 22 31.62N/073 27 52.51W (39.5)
710 TREE (09-052387) 41 22 31.25N/073 27 43.38W (39.49)
634 POLE (09-021488) 41 22 29.48N/073 28 03.68W (39.2)
675 POLE (09-055210) 41 22 33.04N/073 27 53.80W (38.63)
583 TREE (09-020834) 41 22 32.67N/073 28 19.24W (38.28)
707 TREE (09-055061) 41 22 31.59N/073 27 43.97W (38.01)
617 TREE (09-054311) 41 22 31.45N/073 28 09.03W (37.89)
621 TREE (09-052341) 41 22 30.08N/073 28 07.24W (37.88)
676 TREE (09-052338) 41 22 35.31N/073 27 54.29W (37.41)

610 ELECTRICAL_SYSTEM (09-051617) 41 22 26.25N/073 28 08.31W (37.41)
671 TREE (09-054858) 41 22 35.24N/073 27 55.64W (37.36)
681 BUILDING (09-021583) 41 22 32.01N/073 27 51.20W (37.13)
620 TREE (09-054294) 41 22 31.81N/073 28 08.14W (37.08)
603 TREE (09-051992) 41 22 30.83N/073 28 12.37W (36.92)
672 TREE (09-054468) 41 22 38.16N/073 27 56.65W (36.87)
623 CATENARY (09-021484) 41 22 28.75N/073 28 05.59W (36.31)
619 POLE (09-052196) 41 22 26.45N/073 28 05.56W (36.23)
662 TREE (09-051462) 41 22 40.98N/073 28 00.60W (36.06)
669 TREE (09-055100) 41 22 31.15N/073 27 53.78W (35.87)
625 POLE (09-021485) 41 22 28.61N/073 28 04.83W (35.83)
692 TREE (09-032699) 41 22 36.28N/073 27 49.79W (35.62)
672 POLE (09-021516) 41 22 32.06N/073 27 53.24W (35.34)
668 BUILDING (09-021509) 41 22 32.36N/073 27 54.50W (35.32)
629 TERRAIN (09-051904) 41 22 35.06N/073 28 06.72W (35.31)
610 TREE (09-053907) 41 22 31.28N/073 28 10.08W (34.94)
671 ELECTRICAL_SYSTEM (09-055037) 41 22 32.53N/073 27 53.51W (34.49)
612 TREE (09-051934) 41 22 31.43N/073 28 09.45W (34.43)
620 POLE (09-048875) 41 22 27.56N/073 28 05.14W (33.78)
705 TREE (09-051797) 41 22 30.27N/073 27 42.66W (33.63)
605 TREE (09-052981) 41 22 31.09N/073 28 11.01W (33.6)
669 CATENARY (09-021512) 41 22 31.44N/073 27 53.27W (33.53)
629 POLE (09-049039) 41 22 28.90N/073 28 03.21W (33.53)
697 TREE (09-054341) 41 22 32.10N/073 27 45.69W (33.27)
646 TREE (09-055193) 41 22 30.39N/073 27 58.94W (32.65)
680 TREE (09-031562) 41 22 38.23N/073 27 53.26W (32.62)
684 BUILDING (09-049087) 41 22 30.87N/073 27 48.52W (32.54)
627 TERRAIN (09-054552) 41 22 34.17N/073 28 06.01W (32.33)
683 TREE (09-054146) 41 22 37.00N/073 27 51.53W (31.58)
671 BUILDING (09-021582) 41 22 32.30N/073 27 52.58W (31.56)
676 POLE (09-034718) 41 22 33.94N/073 27 51.94W (31.4)
645 ELECTRICAL_SYSTEM (09-050798) 41 22 31.31N/073 27 59.05W (30.44)
642 CATENARY (09-021493) 41 22 30.89N/073 27 59.66W (30.35)
671 TREE (09-051790) 41 22 36.94N/073 27 54.50W (30.31)
678 CATENARY (09-021524) 41 22 32.33N/073 27 50.23W (30.1)
663 SIGN (09-021510) 41 22 30.78N/073 27 53.58W (29.8)
625 TERRAIN (09-034559) 41 22 33.42N/073 28 05.44W (29.6)
677 POLE (09-021523) 41 22 32.86N/073 27 50.62W (29.57)
618 POLE (09-053317) 41 22 26.90N/073 28 04.01W (28.89)
642 POLE (09-021496) 41 22 31.04N/073 27 59.30W (28.8)
627 TERRAIN (09-034036) 41 22 34.37N/073 28 05.09W (28.69)
620 TERRAIN (09-049276) 41 22 33.00N/073 28 06.32W (28.48)
686 TREE (09-054300) 41 22 35.66N/073 27 49.14W (28.38)
620 POLE (09-050095) 41 22 28.13N/073 28 03.70W (27.63)
661 BUILDING (09-054521) 41 22 33.08N/073 27 54.61W (27.46)
694 TREE (09-055334) 41 22 32.83N/073 27 45.26W (27.45)
624 TERRAIN (09-049646) 41 22 36.34N/073 28 06.50W (27.28)
689 TREE (09-048734) 41 22 33.75N/073 27 47.05W (27.24)

683 BUILDING (09-021586) 41 22 31.41N/073 27 47.48W (26.88)
660 BUILDING (09-021511) 41 22 33.37N/073 27 54.75W (26.45)
619 TERRAIN (09-055274) 41 22 32.46N/073 28 05.72W (26.28)
693 TREE (09-051559) 41 22 31.96N/073 27 44.76W (26.18)
668 BUILDING (09-021519) 41 22 32.92N/073 27 52.16W (25.97)
682 BUILDING (09-021585) 41 22 31.17N/073 27 47.38W (25.94)
673 TRAVERSE_WAY (09-049517) 41 22 32.25N/073 27 50.39W (25.82)
622 TERRAIN (09-052763) 41 22 32.82N/073 28 04.92W (25.79)
608 TRAVERSE_WAY (09-031704) 41 22 27.93N/073 28 06.44W (25.78)
611 TREE (09-052766) 41 22 30.90N/073 28 07.05W (25.77)
662 ELECTRICAL_SYSTEM (09-055465) 41 22 33.66N/073 27 54.12W (25.69)
697 TREE (09-054912) 41 22 32.68N/073 27 43.80W (25.49)
585 TREE (09-052625) 41 22 30.46N/073 28 14.02W (25.47)
623 TERRAIN (09-032429) 41 22 36.48N/073 28 06.29W (25.29)
631 BUILDING (09-021490) 41 22 29.79N/073 28 00.73W (25.1)
592 TERRAIN (09-051214) 41 22 27.14N/073 28 10.31W (25.01)
593 TREE (09-050420) 41 22 31.32N/073 28 12.02W (24.81)
661 POLE (09-021514) 41 22 34.23N/073 27 54.43W (24.8)
679 TREE (09-051871) 41 22 34.62N/073 27 49.48W (24.41)
681 BUILDING (09-021536) 41 22 32.01N/073 27 47.61W (24.29)
674 BUILDING (09-021529) 41 22 32.88N/073 27 49.97W (24.21)
653 TREE (09-033664) 41 22 41.57N/073 28 00.05W (24.06)
692 TREE (09-053576) 41 22 35.10N/073 27 45.98W (24.06)
675 TREE (09-049411) 41 22 33.24N/073 27 49.77W (23.87)
573 TREE (09-049991) 41 22 30.76N/073 28 17.07W (23.86)
693 TREE (09-048802) 41 22 32.27N/073 27 44.25W (23.82)
680 TREE (09-030858) 41 22 36.81N/073 27 50.09W (23.77)
599 TRAVERSE_WAY (09-034171) 41 22 26.93N/073 28 07.90W (23.76)
580 TREE (09-050935) 41 22 30.32N/073 28 14.84W (23.65)
613 TRAVERSE_WAY (09-031434) 41 22 28.84N/073 28 04.89W (23.65)
594 TREE (09-054322) 41 22 26.46N/073 28 09.03W (23.62)
623 TERRAIN (09-053051) 41 22 33.64N/073 28 04.43W (23.6)
616 TRAVERSE_WAY (09-054685) 41 22 29.02N/073 28 04.06W (23.36)
607 FENCE (09-052687) 41 22 27.65N/073 28 05.90W (23.34)
665 TREE (09-050569) 41 22 34.36N/073 27 52.93W (23.21)
635 BUILDING (09-021494) 41 22 30.18N/073 27 59.26W (23.16)
655 BUILDING (09-021508) 41 22 33.71N/073 27 55.33W (22.93)
666 BUILDING (09-034034) 41 22 34.35N/073 27 52.51W (22.73)
619 TERRAIN (09-052984) 41 22 32.26N/073 28 04.48W (22.2)
674 BUILDING (09-021532) 41 22 32.46N/073 27 49.10W (21.83)
551 TREE (09-052592) 41 22 30.47N/073 28 22.51W (21.82)
638 BUILDING (09-021498) 41 22 30.70N/073 27 58.20W (21.46)
676 TREE (09-031498) 41 22 38.04N/073 27 51.12W (21.3)
670 BUILDING (09-021528) 41 22 33.43N/073 27 50.39W (20.75)
667 TREE (09-050630) 41 22 38.81N/073 27 53.82W (20.61)
571 TREE (09-034558) 41 22 33.41N/073 28 18.00W (20.55)
614 TERRAIN (09-049501) 41 22 31.84N/073 28 05.19W (20.47)
663 BUILDING (09-021520) 41 22 34.22N/073 27 52.61W (20.31)

695 TREE (09-048900) 41 22 32.99N/073 27 43.04W (20.23)
550 TREE (09-054360) 41 22 22.90N/073 28 18.62W (20.15)
589 TRAVERSE_WAY (09-035529) 41 22 25.67N/073 28 09.00W (19.89)
620 TERRAIN (09-053192) 41 22 32.85N/073 28 03.80W (19.73)
649 TREE (09-033751) 41 22 39.42N/073 27 58.82W (19.43)
690 TREE (09-052654) 41 22 28.11N/073 27 41.67W (18.87)
573 TREE (09-049201) 41 22 30.13N/073 28 15.36W (18.84)
664 BUILDING (09-021584) 41 22 34.42N/073 27 51.97W (18.67)
649 ELECTRICAL_SYSTEM (09-049117) 41 22 35.32N/073 27 56.55W (18.48)
647 BUILDING (09-021504) 41 22 34.55N/073 27 56.54W (17.79)
555 TREE (09-052131) 41 22 22.48N/073 28 16.33W (17.7)
588 TERRAIN (09-051224) 41 22 27.18N/073 28 09.39W (17.65)
620 TERRAIN (09-051842) 41 22 34.73N/073 28 04.11W (17.55)
649 TREE (09-050374) 41 22 41.20N/073 27 59.11W (17.35)
618 TERRAIN (09-048938) 41 22 32.27N/073 28 03.39W (17.28)
614 TERRAIN (09-050452) 41 22 31.62N/073 28 04.10W (16.96)
612 POLE (09-055181) 41 22 27.41N/073 28 02.44W (16.39)
619 TERRAIN (09-053310) 41 22 33.75N/073 28 03.58W (16.37)
583 TERRAIN (09-052845) 41 22 26.44N/073 28 09.93W (15.87)
618 TERRAIN (09-049843) 41 22 35.74N/073 28 04.65W (15.72)
624 BUILDING (09-021492) 41 22 33.21N/073 28 01.72W (15.66)
578 TERRAIN (09-049428) 41 22 26.68N/073 28 11.30W (15.35)
544 POLE (09-021473) 41 22 30.87N/073 28 22.84W (15.3)
621 TREE (09-052026) 41 22 29.24N/073 28 00.39W (14.85)
670 TREE (09-050809) 41 22 35.12N/073 27 49.47W (14.5)
614 TRAVERSE_WAY (09-033259) 41 22 29.67N/073 28 02.45W (14.47)
617 TERRAIN (09-037351) 41 22 32.49N/073 28 02.94W (14.29)
673 TREE (09-053528) 41 22 36.57N/073 27 49.27W (14.25)
615 TERRAIN (09-049617) 41 22 31.67N/073 28 03.08W (14.22)
564 TREE (09-053890) 41 22 29.86N/073 28 16.35W (13.85)
650 BUILDING (09-021515) 41 22 35.26N/073 27 54.92W (13.75)
673 TREE (09-052602) 41 22 32.30N/073 27 47.02W (13.67)
629 CATENARY (09-021497) 41 22 31.59N/073 27 58.78W (12.98)
616 TERRAIN (09-052403) 41 22 33.07N/073 28 03.03W (12.59)
684 TREE (09-049386) 41 22 32.10N/073 27 43.48W (12.36)
664 TREE (09-052083) 41 22 38.74N/073 27 52.28W (12.22)
651 BUILDING (09-021581) 41 22 36.42N/073 27 54.76W (12.15)
619 BUILDING (09-021491) 41 22 29.55N/073 28 00.32W (12.06)
594 TERRAIN (09-055183) 41 22 28.95N/073 28 06.97W (11.89)
662 TREE (09-048634) 41 22 39.97N/073 27 53.30W (11.72)
631 BUILDING (09-021499) 41 22 28.74N/073 27 56.46W (11.67)
576 TERRAIN (09-055084) 41 22 25.89N/073 28 10.44W (11.66)
598 TERRAIN (09-053649) 41 22 26.87N/073 28 04.76W (11.63)
591 TERRAIN (09-054375) 41 22 28.67N/073 28 07.53W (11.39)
608 TERRAIN (09-051234) 41 22 30.94N/073 28 03.74W (10.86)
615 TERRAIN (09-053600) 41 22 32.40N/073 28 02.47W (10.76)
658 TREE (09-051648) 41 22 37.58N/073 27 52.97W (10.72)
600 TERRAIN (09-054288) 41 22 27.56N/073 28 04.28W (10.7)

647 BUILDING (09-021579) 41 22 35.94N/073 27 55.23W (10.67)
611 TERRAIN (09-049362) 41 22 31.00N/073 28 02.86W (10.61)
615 VEGETATION (09-054506) 41 22 31.12N/073 28 01.78W (10.53)
592 TERRAIN (09-051420) 41 22 29.58N/073 28 07.43W (10.44)
661 POLE (09-052881) 41 22 34.55N/073 27 50.49W (10.15)
598 TERRAIN (09-053995) 41 22 31.00N/073 28 06.25W (9.73)
583 TERRAIN (09-054372) 41 22 27.57N/073 28 08.76W (9.71)
505 POLE (09-020843) 41 22 21.76N/073 28 27.69W (9.59)
617 TRAVERSE_WAY (09-035322) 41 22 30.41N/073 28 00.60W (9.56)
524 POLE (09-020844) 41 22 23.39N/073 28 23.14W (9.46)
586 TERRAIN (09-052703) 41 22 28.15N/073 28 08.13W (9.44)
586 TERRAIN (09-049588) 41 22 28.75N/073 28 08.41W (9.4)
517 POLE (09-021454) 41 22 21.54N/073 28 24.09W (9.1)
657 BUILDING (09-021608) 41 22 34.64N/073 27 51.34W (9.03)
588 TERRAIN (09-055224) 41 22 29.25N/073 28 07.96W (8.91)
589 TERRAIN (09-031435) 41 22 28.89N/073 28 07.50W (8.9)
613 TERRAIN (09-048731) 41 22 31.73N/073 28 02.15W (8.79)
589 TERRAIN (09-052278) 41 22 30.04N/073 28 08.03W (8.78)
685 TREE (09-034553) 41 22 33.32N/073 27 42.74W (8.58)
672 TREE (09-054572) 41 22 34.99N/073 27 47.12W (8.33)
530 POLE (09-021468) 41 22 26.88N/073 28 22.84W (8.28)
614 TERRAIN (09-050722) 41 22 34.05N/073 28 02.86W (8.27)
532 POLE (09-020839) 41 22 28.54N/073 28 22.95W (7.77)
634 TRAVERSE_WAY (09-050049) 41 22 34.74N/073 27 57.44W (7.68)
620 POLE (09-021495) 41 22 32.63N/073 28 00.29W (7.56)
543 TREE (09-053170) 41 22 30.48N/073 28 20.63W (7.08)
600 TERRAIN (09-050189) 41 22 29.85N/073 28 04.33W (6.88)
647 TREE (09-052220) 41 22 35.97N/073 27 54.12W (6.65)
655 TRAVERSE_WAY (09-049813) 41 22 34.18N/073 27 50.96W (6.48)
603 TERRAIN (09-050901) 41 22 30.33N/073 28 03.61W (6.46)
580 TERRAIN (09-050900) 41 22 28.24N/073 28 08.95W (6.22)
527 POLE (09-034163) 41 22 26.82N/073 28 23.04W (6.1)
559 TREE (09-054818) 41 22 31.89N/073 28 16.54W (5.98)
645 BUILDING (09-021518) 41 22 35.29N/073 27 54.11W (5.8)
626 TRAVERSE_WAY (09-035569) 41 22 33.05N/073 27 58.27W (5.6)
670 TREE (09-051552) 41 22 34.33N/073 27 46.58W (5.55)
596 TERRAIN (09-052244) 41 22 29.87N/073 28 05.08W (5.52)
518 POLE (09-021459) 41 22 23.52N/073 28 23.78W (5.52)
620 TRAVERSE_WAY (09-033967) 41 22 31.37N/073 27 59.05W (5.33)
584 TERRAIN (09-035485) 41 22 30.55N/073 28 08.57W (4.82)
630 TRAVERSE_WAY (09-037130) 41 22 34.56N/073 27 57.67W (4.81)
604 TERRAIN (09-053449) 41 22 30.30N/073 28 02.85W (4.8)
646 TREE (09-033821) 41 22 42.06N/073 27 56.81W (4.62)
575 TERRAIN (09-054670) 41 22 27.89N/073 28 09.68W (4.44)
566 TERRAIN (09-054710) 41 22 25.50N/073 28 11.00W (4.35)
581 TERRAIN (09-054830) 41 22 30.25N/073 28 09.08W (4.17)
509 TRAVERSE_WAY (09-031250) 41 22 22.06N/073 28 25.17W (4.05)
512 POLE (09-021455) 41 22 25.49N/073 28 25.90W (3.66)

579 TERRAIN (09-051875) 41 22 29.36N/073 28 09.04W (3.58)
559 TREE (09-049858) 41 22 31.16N/073 28 15.48W (3.47)
576 TERRAIN (09-052424) 41 22 28.85N/073 28 09.50W (3.12)
677 TREE (09-054331) 41 22 31.93N/073 27 42.72W (2.94)
656 BUILDING (09-021534) 41 22 33.99N/073 27 49.58W (2.87)
646 BUILDING (09-021521) 41 22 37.09N/073 27 53.84W (2.69)
599 TERRAIN (09-055312) 41 22 28.23N/073 28 02.57W (2.42)
610 TERRAIN (09-053015) 41 22 31.66N/073 28 01.15W (2.34)
647 BUILDING (09-021522) 41 22 35.57N/073 27 52.64W (2.06)
578 TERRAIN (09-052921) 41 22 30.82N/073 28 09.56W (1.89)
610 TERRAIN (09-050702) 41 22 32.47N/073 28 01.40W (1.81)
564 TREE (09-049266) 41 22 31.49N/073 28 13.77W (1.77)
563 TERRAIN (09-052823) 41 22 26.14N/073 28 11.42W (1.73)
576 TERRAIN (09-051605) 41 22 29.96N/073 28 09.61W (1.57)
561 TERRAIN (09-054212) 41 22 24.37N/073 28 11.06W (1.54)
672 TREE (09-048997) 41 22 35.84N/073 27 45.62W (1.47)
508 TRAVERSE_WAY (09-035623) 41 22 22.82N/073 28 25.06W (1.33)
664 TREE (09-051479) 41 22 33.49N/073 27 46.66W (1.3)
546 TREE (09-050719) 41 22 31.03N/073 28 18.40W (1.14)
515 POLE (09-021461) 41 22 25.91N/073 28 24.53W (1.03)
668 TREE (09-053432) 41 22 35.68N/073 27 46.50W (0.9)
632 BUILDING (09-031027) 41 22 37.25N/073 27 57.26W (0.64)
603 TERRAIN (09-050065) 41 22 29.69N/073 28 01.54W (0.18)

KDXR RWY 26 LP/LNAV 34:1 penetrations

661 TREE (09-054482) 41 22 37.11N/073 27 48.66W (85.01)
620 POLE (09-050095) 41 22 28.13N/073 28 03.70W (84.9)
602 POLE (09-049401) 41 22 23.53N/073 28 10.00W (84.89)
618 POLE (09-053317) 41 22 26.90N/073 28 04.01W (84.81)
623 TERRAIN (09-032429) 41 22 36.48N/073 28 06.29W (84.75)
622 TERRAIN (09-052763) 41 22 32.82N/073 28 04.92W (84.64)
623 TERRAIN (09-053051) 41 22 33.64N/073 28 04.43W (83.76)
619 TERRAIN (09-055274) 41 22 32.46N/073 28 05.72W (83.69)
647 TREE (09-052220) 41 22 35.97N/073 27 54.12W (83.67)
663 TREE (09-034881) 41 22 34.01N/073 27 45.42W (83.38)
603 TREE (09-051992) 41 22 30.83N/073 28 12.37W (83.36)
645 BUILDING (09-021518) 41 22 35.29N/073 27 54.11W (82.35)
605 TREE (09-052981) 41 22 31.09N/073 28 11.01W (82.23)
646 TREE (09-033821) 41 22 42.06N/073 27 56.81W (82.06)
619 TERRAIN (09-052984) 41 22 32.26N/073 28 04.48W (81.29)
647 BUILDING (09-021522) 41 22 35.57N/073 27 52.64W (80.97)
661 TREE (09-030527) 41 22 37.36N/073 27 46.86W (80.96)
646 BUILDING (09-021521) 41 22 37.09N/073 27 53.84W (80.93)
654 BUILDING (09-021537) 41 22 33.59N/073 27 48.26W (80.79)
616 TRAVERSE_WAY (09-054685) 41 22 29.02N/073 28 04.06W (80.74)
588 TREE (09-033487) 41 22 32.26N/073 28 18.80W (80.42)
620 TERRAIN (09-053192) 41 22 32.85N/073 28 03.80W (80.25)
611 TREE (09-052766) 41 22 30.90N/073 28 07.05W (80.09)
631 BUILDING (09-021499) 41 22 28.74N/073 27 56.46W (80.03)
629 CATENARY (09-021497) 41 22 31.59N/073 27 58.78W (79.98)
661 TREE (09-053319) 41 22 33.10N/073 27 44.30W (79.96)
613 TRAVERSE_WAY (09-031434) 41 22 28.84N/073 28 04.89W (79.67)
650 BUILDING (09-021533) 41 22 35.12N/073 27 50.30W (79.51)
624 BUILDING (09-021492) 41 22 33.21N/073 28 01.72W (79.5)
664 TREE (09-052918) 41 22 32.42N/073 27 42.18W (79.2)
620 TERRAIN (09-051842) 41 22 34.73N/073 28 04.11W (78.97)
634 TRAVERSE_WAY (09-050049) 41 22 34.74N/073 27 57.44W (78.92)
608 TRAVERSE_WAY (09-031704) 41 22 27.93N/073 28 06.44W (78.87)
614 TERRAIN (09-049501) 41 22 31.84N/073 28 05.19W (78.21)
618 TERRAIN (09-048938) 41 22 32.27N/073 28 03.39W (77.98)
619 TERRAIN (09-053310) 41 22 33.75N/073 28 03.58W (77.86)
621 TREE (09-052026) 41 22 29.24N/073 28 00.39W (77.79)
618 TERRAIN (09-049843) 41 22 35.74N/073 28 04.65W (77.06)
607 FENCE (09-052687) 41 22 27.65N/073 28 05.90W (77.02)
649 BUILDING (09-021535) 41 22 34.04N/073 27 48.91W (76.69)
656 TREE (09-052009) 41 22 37.94N/073 27 47.30W (76.29)
614 TERRAIN (09-050452) 41 22 31.62N/073 28 04.10W (76.15)
583 TREE (09-020834) 41 22 32.67N/073 28 19.24W (75.92)
617 TERRAIN (09-037351) 41 22 32.49N/073 28 02.94W (75.81)
650 POLE (09-021540) 41 22 33.96N/073 27 47.95W (75.76)
645 FENCE (09-051644) 41 22 33.96N/073 27 50.32W (75.74)

630 TRAVERSE_WAY (09-037130) 41 22 34.56N/073 27 57.67W (75.59)
649 TREE (09-049995) 41 22 33.83N/073 27 48.16W (75.33)
619 BUILDING (09-021491) 41 22 29.55N/073 28 00.32W (75.32)
643 FENCE (09-021525) 41 22 34.27N/073 27 51.18W (75.23)
612 POLE (09-055181) 41 22 27.41N/073 28 02.44W (74.99)
615 TERRAIN (09-049617) 41 22 31.67N/073 28 03.08W (74.95)
660 TREE (09-050275) 41 22 31.87N/073 27 41.67W (74.69)
614 TRAVERSE_WAY (09-033259) 41 22 29.67N/073 28 02.45W (74.68)
626 TRAVERSE_WAY (09-035569) 41 22 33.05N/073 27 58.27W (74.41)
616 TERRAIN (09-052403) 41 22 33.07N/073 28 03.03W (74.4)
599 TRAVERSE_WAY (09-034171) 41 22 26.93N/073 28 07.90W (73.97)
632 BUILDING (09-031027) 41 22 37.25N/073 27 57.26W (73.96)
642 TREE (09-034493) 41 22 40.99N/073 27 54.14W (73.55)
620 POLE (09-021495) 41 22 32.63N/073 28 00.29W (73.09)
617 TRAVERSE_WAY (09-035322) 41 22 30.41N/073 28 00.60W (73.03)
615 TERRAIN (09-053600) 41 22 32.40N/073 28 02.47W (72.91)
615 VEGETATION (09-054506) 41 22 31.12N/073 28 01.78W (72.78)
649 TREE (09-051553) 41 22 32.99N/073 27 46.46W (72.62)
593 TREE (09-050420) 41 22 31.32N/073 28 12.02W (72.12)
594 TREE (09-054322) 41 22 26.46N/073 28 09.03W (71.83)
592 TERRAIN (09-051214) 41 22 27.14N/073 28 10.31W (71.82)
620 TRAVERSE_WAY (09-033967) 41 22 31.37N/073 27 59.05W (71.78)
611 TERRAIN (09-049362) 41 22 31.00N/073 28 02.86W (71.17)
614 TERRAIN (09-050722) 41 22 34.05N/073 28 02.86W (71.04)
613 TERRAIN (09-048731) 41 22 31.73N/073 28 02.15W (70.93)
608 TERRAIN (09-051234) 41 22 30.94N/073 28 03.74W (70.09)
628 TRAVERSE_WAY (09-032639) 41 22 35.95N/073 27 56.59W (69.89)
639 FENCE (09-021530) 41 22 34.20N/073 27 50.49W (69.85)
644 POLE (09-021541) 41 22 35.32N/073 27 48.60W (69.72)
656 TREE (09-053610) 41 22 34.11N/073 27 42.24W (69.59)
585 TREE (09-052625) 41 22 30.46N/073 28 14.02W (69.21)
653 TREE (09-054644) 41 22 36.89N/073 27 44.73W (68.97)
644 TREE (09-051067) 41 22 38.80N/073 27 49.93W (68.94)
656 TREE (09-051674) 41 22 30.66N/073 27 40.14W (68.72)
643 CATENARY (09-021543) 41 22 34.46N/073 27 48.10W (68.56)
646 TREE (09-052105) 41 22 33.81N/073 27 46.33W (68.5)
642 TREE (09-052760) 41 22 37.91N/073 27 50.13W (68.28)
643 TREE (09-053688) 41 22 38.13N/073 27 49.51W (67.75)
589 TRAVERSE_WAY (09-035529) 41 22 25.67N/073 28 09.00W (67.58)
644 BUILDING (09-021588) 41 22 32.59N/073 27 46.21W (67.51)
651 TREE (09-032933) 41 22 35.54N/073 27 44.27W (67.39)
624 FENCE (09-021505) 41 22 35.15N/073 27 56.69W (66.92)
600 TERRAIN (09-054288) 41 22 27.56N/073 28 04.28W (66.7)
598 TERRAIN (09-053649) 41 22 26.87N/073 28 04.76W (66.42)
644 TREE (09-050633) 41 22 40.32N/073 27 49.44W (66.35)
580 TREE (09-050935) 41 22 30.32N/073 28 14.84W (66.08)
610 TERRAIN (09-053015) 41 22 31.66N/073 28 01.15W (65.9)
588 TERRAIN (09-051224) 41 22 27.18N/073 28 09.39W (65.85)

649 TREE (09-034320) 41 22 40.88N/073 27 47.05W (65.74)
610 TERRAIN (09-050702) 41 22 32.47N/073 28 01.40W (65.59)
603 TERRAIN (09-050901) 41 22 30.33N/073 28 03.61W (65.44)
649 TREE (09-050057) 41 22 38.21N/073 27 45.57W (65.38)
598 TERRAIN (09-053995) 41 22 31.00N/073 28 06.25W (65.31)
652 TREE (09-033410) 41 22 29.81N/073 27 39.94W (65.17)
594 TERRAIN (09-055183) 41 22 28.95N/073 28 06.97W (64.93)
604 TERRAIN (09-053449) 41 22 30.30N/073 28 02.85W (64.87)
626 TREE (09-050026) 41 22 42.47N/073 27 58.16W (64.48)
600 TERRAIN (09-050189) 41 22 29.85N/073 28 04.33W (64.45)
591 TERRAIN (09-054375) 41 22 28.67N/073 28 07.53W (63.4)
573 TREE (09-049991) 41 22 30.76N/073 28 17.07W (63.32)
646 TREE (09-053191) 41 22 37.15N/073 27 45.49W (63.3)
592 TERRAIN (09-051420) 41 22 29.58N/073 28 07.43W (63.25)
633 BUILDING (09-021531) 41 22 36.54N/073 27 51.19W (62.92)
658 TREE (09-030794) 41 22 49.47N/073 27 45.59W (62.83)
583 TERRAIN (09-052845) 41 22 26.44N/073 28 09.93W (62.74)
645 TREE (09-053399) 41 22 38.51N/073 27 46.35W (62.71)
644 TREE (09-053494) 41 22 38.67N/073 27 46.86W (62.62)
644 TREE (09-055035) 41 22 37.94N/073 27 46.22W (62.02)
596 TERRAIN (09-052244) 41 22 29.87N/073 28 05.08W (62.01)
742 TREE (09-050271) 41 22 34.36N/073 26 57.83W (61.88)
603 TERRAIN (09-050065) 41 22 29.69N/073 28 01.54W (61.75)
614 TERRAIN (09-054885) 41 22 34.93N/073 27 58.86W (61.71)
648 TREE (09-033971) 41 22 31.78N/073 27 41.08W (61.54)
615 TERRAIN (09-048703) 41 22 35.64N/073 27 58.60W (61.44)
599 TERRAIN (09-055312) 41 22 28.23N/073 28 02.57W (61.42)
589 TERRAIN (09-031435) 41 22 28.89N/073 28 07.50W (61.11)
589 TERRAIN (09-052278) 41 22 30.04N/073 28 08.03W (61.04)
636 BUILDING (09-021545) 41 22 36.41N/073 27 48.72W (60.86)
607 TERRAIN (09-054859) 41 22 32.62N/073 28 00.64W (60.84)
642 TREE (09-050853) 41 22 33.68N/073 27 44.52W (60.83)
588 TERRAIN (09-055224) 41 22 29.25N/073 28 07.96W (60.71)
571 TREE (09-034558) 41 22 33.41N/073 28 18.00W (60.55)
578 TERRAIN (09-049428) 41 22 26.68N/073 28 11.30W (60.38)
573 TREE (09-049201) 41 22 30.13N/073 28 15.36W (60.37)
586 TERRAIN (09-052703) 41 22 28.15N/073 28 08.13W (60.2)
586 TERRAIN (09-049588) 41 22 28.75N/073 28 08.41W (60.17)
583 TERRAIN (09-054372) 41 22 27.57N/073 28 08.76W (59.12)
605 TERRAIN (09-050867) 41 22 33.41N/073 28 00.75W (58.26)
643 TREE (09-052659) 41 22 34.13N/073 27 43.01W (58.19)
632 TREE (09-035765) 41 22 42.55N/073 27 52.33W (58.13)
611 TERRAIN (09-055382) 41 22 36.23N/073 27 59.20W (58.09)
644 TREE (09-050346) 41 22 41.69N/073 27 46.09W (57.89)
576 TERRAIN (09-055084) 41 22 25.89N/073 28 10.44W (57.38)
656 TREE (09-031031) 41 22 47.86N/073 27 43.03W (57.1)
584 TERRAIN (09-035485) 41 22 30.55N/073 28 08.57W (56.65)
646 TREE (09-054207) 41 22 41.43N/073 27 44.38W (56.56)

626 BUILDING (09-052787) 41 22 37.63N/073 27 51.96W (56.42)
604 TERRAIN (09-048684) 41 22 34.30N/073 28 00.57W (55.96)
605 TERRAIN (09-054874) 41 22 33.26N/073 27 59.56W (55.91)
580 TERRAIN (09-050900) 41 22 28.24N/073 28 08.95W (55.83)
642 TREE (09-055398) 41 22 32.41N/073 27 41.39W (55.55)
581 TERRAIN (09-054830) 41 22 30.25N/073 28 09.08W (55.03)
597 BUILDING (09-021489) 41 22 28.13N/073 28 00.29W (54.72)
629 BUILDING (09-021542) 41 22 37.48N/073 27 49.65W (54.71)
627 TERRAIN (09-052646) 41 22 34.36N/073 27 48.90W (54.34)
632 TREE (09-050467) 41 22 42.29N/073 27 50.36W (54.26)
579 TERRAIN (09-051875) 41 22 29.36N/073 28 09.04W (53.87)
564 TREE (09-053890) 41 22 29.86N/073 28 16.35W (53.73)
635 TREE (09-050495) 41 22 39.12N/073 27 46.92W (53.28)
551 TREE (09-052592) 41 22 30.47N/073 28 22.51W (53.07)
649 TREE (09-032494) 41 22 47.05N/073 27 44.00W (52.98)
637 TREE (09-051678) 41 22 36.40N/073 27 44.45W (52.88)
575 TERRAIN (09-054670) 41 22 27.89N/073 28 09.68W (52.73)
578 TERRAIN (09-052921) 41 22 30.82N/073 28 09.56W (52.46)
576 TERRAIN (09-052424) 41 22 28.85N/073 28 09.50W (52.36)
638 TREE (09-053932) 41 22 40.24N/073 27 45.60W (52.35)
555 TREE (09-052131) 41 22 22.48N/073 28 16.33W (52.29)
636 TREE (09-033749) 41 22 39.42N/073 27 46.08W (52.2)
550 TREE (09-054360) 41 22 22.90N/073 28 18.62W (51.67)
627 BUILDING (09-021546) 41 22 35.49N/073 27 48.16W (51.62)
576 TERRAIN (09-051605) 41 22 29.96N/073 28 09.61W (51.45)
637 TREE (09-050679) 41 22 35.42N/073 27 43.13W (51.11)
605 TERRAIN (09-050977) 41 22 37.71N/073 27 59.07W (50.3)
626 BUILDING (09-021547) 41 22 35.25N/073 27 47.69W (49.88)
629 TREE (09-053779) 41 22 39.17N/073 27 48.12W (49.75)
627 TREE (09-033748) 41 22 39.38N/073 27 48.96W (49.3)
573 TERRAIN (09-054789) 41 22 30.46N/073 28 10.14W (49.05)
633 TREE (09-051236) 41 22 34.94N/073 27 43.81W (49.04)
566 TERRAIN (09-054710) 41 22 25.50N/073 28 11.00W (48.96)
649 TREE (09-032488) 41 22 46.91N/073 27 41.94W (48.79)
636 TREE (09-049769) 41 22 48.30N/073 27 48.72W (48.62)
636 TREE (09-053071) 41 22 32.20N/073 27 40.80W (48.52)
640 TREE (09-032551) 41 22 47.47N/073 27 46.24W (48.26)
633 TREE (09-053321) 41 22 36.07N/073 27 43.95W (48.17)
570 TERRAIN (09-049004) 41 22 28.50N/073 28 10.11W (48)
571 TERRAIN (09-054268) 41 22 29.45N/073 28 10.01W (47.81)
633 TREE (09-055513) 41 22 34.92N/073 27 43.20W (47.77)
621 SIGN (09-021539) 41 22 34.85N/073 27 48.79W (47.61)
591 TERRAIN (09-050229) 41 22 28.40N/073 27 59.87W (47.56)
637 TREE (09-051652) 41 22 32.33N/073 27 39.92W (47.54)
589 TERRAIN (09-051435) 41 22 28.19N/073 28 00.69W (47.5)
559 TREE (09-054818) 41 22 31.89N/073 28 16.54W (47.04)
564 TREE (09-049266) 41 22 31.49N/073 28 13.77W (46.63)
544 POLE (09-021473) 41 22 30.87N/073 28 22.84W (46.35)

563 TERRAIN (09-052823) 41 22 26.14N/073 28 11.42W (46.19)
727 TREE (09-054087) 41 22 36.56N/073 26 58.56W (46.16)
559 TREE (09-049858) 41 22 31.16N/073 28 15.48W (45.56)
568 TERRAIN (09-051680) 41 22 30.03N/073 28 10.56W (45.37)
561 TERRAIN (09-054212) 41 22 24.37N/073 28 11.06W (45.25)
565 TERRAIN (09-053235) 41 22 27.76N/073 28 10.73W (45.07)
631 TREE (09-050792) 41 22 36.51N/073 27 43.61W (45)
566 TERRAIN (09-049310) 41 22 29.08N/073 28 10.74W (44.73)
586 TERRAIN (09-049846) 41 22 27.76N/073 28 00.35W (44.23)
644 TREE (09-032325) 41 22 45.04N/073 27 41.19W (44.13)
630 TREE (09-055203) 41 22 38.68N/073 27 44.56W (43.77)
566 TERRAIN (09-055428) 41 22 30.58N/073 28 10.92W (43.57)
625 TREE (09-053648) 41 22 41.45N/073 27 48.18W (43.53)
559 TERRAIN (09-053070) 41 22 25.33N/073 28 11.64W (43.48)
618 SIGN (09-021544) 41 22 34.99N/073 27 48.32W (43.48)
622 TREE (09-032769) 41 22 46.10N/073 27 51.80W (43.37)
629 TREE (09-054909) 41 22 34.64N/073 27 42.86W (43.35)
558 TERRAIN (09-054285) 41 22 26.59N/073 28 11.95W (41.84)
557 TERRAIN (09-051655) 41 22 25.90N/073 28 12.00W (41.65)
561 TERRAIN (09-051574) 41 22 28.41N/073 28 11.21W (41.41)
626 TREE (09-051878) 41 22 37.56N/073 27 44.75W (41.32)
543 TREE (09-053170) 41 22 30.48N/073 28 20.63W (41.1)
624 TREE (09-049881) 41 22 34.12N/073 27 43.80W (40.86)
561 TERRAIN (09-049671) 41 22 29.68N/073 28 11.30W (40.29)
633 TREE (09-034215) 41 22 44.09N/073 27 44.10W (40.23)
628 TREE (09-031091) 41 22 48.06N/073 27 48.30W (39.98)
557 TERRAIN (09-049735) 41 22 27.83N/073 28 11.76W (39.16)
629 TREE (09-053311) 41 22 44.71N/073 27 45.65W (38.86)
556 VEGETATION (09-033411) 41 22 29.82N/073 28 13.06W (38.85)
546 TREE (09-050719) 41 22 31.03N/073 28 18.40W (38.84)
626 TREE (09-030953) 41 22 37.14N/073 27 43.27W (38.64)
555 TERRAIN (09-050878) 41 22 27.19N/073 28 12.10W (38.54)
616 TREE (09-055169) 41 22 33.34N/073 27 45.82W (37.91)
558 TERRAIN (09-051278) 41 22 30.20N/073 28 11.82W (37.85)
557 TERRAIN (09-051545) 41 22 29.06N/073 28 11.72W (37.81)
625 TREE (09-050305) 41 22 39.00N/073 27 44.25W (37.79)
644 TREE (09-051219) 41 22 47.14N/073 27 39.03W (37.43)
613 TREE (09-034322) 41 22 40.99N/073 27 50.69W (37.29)
645 TREE (09-049221) 41 22 51.71N/073 27 40.71W (37.26)
623 TREE (09-032834) 41 22 46.19N/073 27 48.39W (37.1)
532 POLE (09-020839) 41 22 28.54N/073 28 22.95W (36.98)
551 TERRAIN (09-051253) 41 22 25.18N/073 28 12.25W (36.92)
530 POLE (09-021468) 41 22 26.88N/073 28 22.84W (36.45)
554 TERRAIN (09-052640) 41 22 28.45N/073 28 12.10W (36.24)
714 TREE (09-032934) 41 22 35.54N/073 26 59.20W (35.55)
644 TREE (09-034887) 41 22 43.06N/073 27 36.14W (35.54)
548 TERRAIN (09-049256) 41 22 23.13N/073 28 12.01W (35.53)
612 BUILDING (09-049567) 41 22 36.48N/073 27 47.96W (35.18)

604 TREE (09-035080) 41 22 43.45N/073 27 55.11W (35.06)
641 TREE (09-050486) 41 22 42.89N/073 27 37.20W (34.95)
524 POLE (09-020844) 41 22 23.39N/073 28 23.14W (34.68)
547 VEGETATION (09-034139) 41 22 32.00N/073 28 16.28W (34.38)
625 TREE (09-032988) 41 22 45.29N/073 27 45.68W (34.32)
548 TERRAIN (09-050282) 41 22 25.66N/073 28 12.59W (34.14)
553 TERRAIN (09-049744) 41 22 29.60N/073 28 12.12W (34.1)
542 TREE (09-031701) 41 22 27.81N/073 28 16.43W (34.01)
527 POLE (09-034163) 41 22 26.82N/073 28 23.04W (33.94)
605 TREE (09-053328) 41 22 43.62N/073 27 54.14W (33.84)
540 TREE (09-037369) 41 22 25.82N/073 28 16.30W (33.78)
550 TERRAIN (09-052653) 41 22 27.83N/073 28 12.52W (33.76)
621 TREE (09-052293) 41 22 37.66N/073 27 43.53W (33.65)
643 TREE (09-032492) 41 22 46.97N/073 27 37.62W (33.64)
548 TERRAIN (09-052738) 41 22 26.77N/073 28 12.70W (33.23)
622 TREE (09-054558) 41 22 38.47N/073 27 43.18W (33.08)
625 TREE (09-033493) 41 22 32.50N/073 27 38.82W (33.05)
611 TREE (09-052747) 41 22 37.56N/073 27 47.87W (32.88)
550 TERRAIN (09-051978) 41 22 29.09N/073 28 12.57W (32.57)
551 TERRAIN (09-048840) 41 22 30.24N/073 28 12.59W (32.43)
714 TREE (09-034431) 41 22 38.73N/073 26 59.27W (32.42)
544 TERRAIN (09-048689) 41 22 24.23N/073 28 12.76W (31.97)
517 POLE (09-021454) 41 22 21.54N/073 28 24.09W (31.58)
612 TREE (09-034205) 41 22 43.71N/073 27 49.60W (31.2)
546 TERRAIN (09-050530) 41 22 27.33N/073 28 12.91W (31.1)
547 TERRAIN (09-054497) 41 22 28.45N/073 28 12.92W (30.97)
548 TERRAIN (09-053453) 41 22 29.65N/073 28 13.01W (30.92)
543 TERRAIN (09-052405) 41 22 24.99N/073 28 12.87W (30.42)
611 TREE (09-050207) 41 22 42.92N/073 27 49.24W (30.25)
518 POLE (09-021459) 41 22 23.52N/073 28 23.78W (29.89)
543 TERRAIN (09-048993) 41 22 26.12N/073 28 13.03W (29.6)
617 TREE (09-055003) 41 22 34.72N/073 27 41.98W (29.41)
545 TERRAIN (09-051585) 41 22 29.00N/073 28 13.28W (29.16)
616 TREE (09-034433) 41 22 38.77N/073 27 43.89W (28.26)
636 TREE (09-051039) 41 22 42.02N/073 27 35.94W (28.19)
620 TREE (09-054680) 41 22 38.98N/073 27 42.05W (28.18)
621 TREE (09-052839) 41 22 30.98N/073 27 37.60W (28.05)
615 TREE (09-051006) 41 22 42.86N/073 27 46.18W (27.87)
542 TERRAIN (09-049038) 41 22 27.93N/073 28 13.33W (27.36)
602 TREE (09-054591) 41 22 43.56N/073 27 52.42W (27.28)
505 POLE (09-020843) 41 22 21.76N/073 28 27.69W (26.93)
540 TERRAIN (09-053082) 41 22 26.66N/073 28 13.35W (26.71)
621 TREE (09-053864) 41 22 39.07N/073 27 40.77W (26.39)
634 TREE (09-035513) 41 22 51.35N/073 27 40.57W (26.34)
512 POLE (09-021455) 41 22 25.49N/073 28 25.90W (26.32)
611 TREE (09-050661) 41 22 38.98N/073 27 45.39W (26.2)
515 POLE (09-021461) 41 22 25.91N/073 28 24.53W (26.01)
617 TREE (09-033658) 41 22 41.44N/073 27 43.52W (25.74)

540 TERRAIN (09-050343) 41 22 28.48N/073 28 13.73W (25.64)
617 TREE (09-033877) 41 22 34.06N/073 27 39.85W (25.61)
509 TRAVERSE_WAY (09-031250) 41 22 22.06N/073 28 25.17W (25.32)
528 TREE (09-035140) 41 22 24.05N/073 28 16.99W (25.06)
538 TERRAIN (09-049570) 41 22 27.29N/073 28 13.67W (24.74)
539 TERRAIN (09-051926) 41 22 29.03N/073 28 14.03W (24.7)
612 TREE (09-050268) 41 22 39.37N/073 27 44.27W (24.45)
532 TREE (09-051388) 41 22 29.57N/073 28 17.33W (24.09)
605 TREE (09-050528) 41 22 34.45N/073 27 44.88W (23.79)
613 TREE (09-051800) 41 22 32.98N/073 27 40.32W (23.71)
533 TERRAIN (09-053934) 41 22 23.42N/073 28 13.54W (23.45)
508 TRAVERSE_WAY (09-035623) 41 22 22.82N/073 28 25.06W (23.3)
538 TERRAIN (09-053175) 41 22 29.91N/073 28 14.26W (23.28)
529 VEGETATION (09-052432) 41 22 22.84N/073 28 14.95W (23.01)
626 TREE (09-034401) 41 22 44.33N/073 27 39.15W (22.57)
610 TREE (09-052676) 41 22 36.14N/073 27 42.70W (22.47)
606 TREE (09-048795) 41 22 44.89N/073 27 48.85W (22.4)
618 TREE (09-033183) 41 22 42.79N/073 27 42.10W (22.36)
514 TREE (09-034267) 41 22 24.44N/073 28 22.51W (22.27)
629 TREE (09-049260) 41 22 44.02N/073 27 37.40W (22.21)
511 POLE (09-033521) 41 22 27.47N/073 28 25.38W (22.19)
525 TREE (09-054609) 41 22 24.38N/073 28 17.18W (22.12)
535 TERRAIN (09-053314) 41 22 27.91N/073 28 14.08W (21.96)
508 TRAVERSE_WAY (09-049242) 41 22 22.32N/073 28 24.16W (21.93)
595 POLE (09-021538) 41 22 40.27N/073 27 51.46W (21.65)
511 TRAVERSE_WAY (09-054546) 41 22 24.74N/073 28 23.74W (21.55)
599 TREE (09-032262) 41 22 44.54N/073 27 51.59W (21.53)
513 TRAVERSE_WAY (09-048727) 41 22 26.33N/073 28 23.50W (21.41)
513 POLE (09-021466) 41 22 29.73N/073 28 25.10W (21.28)
532 TERRAIN (09-051486) 41 22 24.82N/073 28 13.62W (21.18)
612 TREE (09-034060) 41 22 29.31N/073 27 37.79W (21.16)
534 TERRAIN (09-055052) 41 22 28.51N/073 28 14.43W (21.08)
511 TRAVERSE_WAY (09-051941) 41 22 25.50N/073 28 23.62W (20.52)
628 TREE (09-031034) 41 22 47.90N/073 27 38.96W (20.5)
533 TERRAIN (09-053142) 41 22 29.61N/073 28 15.07W (20.3)
532 TERRAIN (09-050966) 41 22 26.17N/073 28 13.85W (20.27)
506 TRAVERSE_WAY (09-049553) 41 22 23.67N/073 28 24.97W (20.24)
533 TERRAIN (09-053378) 41 22 29.00N/073 28 14.74W (20.23)
510 TRAVERSE_WAY (09-054076) 41 22 24.37N/073 28 23.25W (19.9)
598 TREE (09-053174) 41 22 36.56N/073 27 47.31W (19.73)
520 TREE (09-035720) 41 22 25.88N/073 28 19.14W (19.7)
510 POLE (09-021465) 41 22 27.60N/073 28 24.57W (19.35)
609 TREE (09-034207) 41 22 43.73N/073 27 45.26W (19.04)
526 TREE (09-054829) 41 22 27.91N/073 28 16.90W (18.9)
699 TREE (09-034987) 41 22 40.18N/073 27 00.58W (18.68)
698 TREE (09-052642) 41 22 38.37N/073 27 00.15W (18.64)
522 TREE (09-050910) 41 22 23.92N/073 28 16.72W (18.62)
608 TREE (09-054916) 41 22 33.99N/073 27 40.77W (18.62)

505 TRAVERSE_WAY (09-034087) 41 22 24.26N/073 28 24.92W (18.53)
505 TRAVERSE_WAY (09-054031) 41 22 24.47N/073 28 24.89W (18.25)
510 TREE (09-051489) 41 22 27.20N/073 28 23.84W (18.23)
513 TREE (09-033533) 41 22 27.74N/073 28 22.51W (17.88)
529 TERRAIN (09-053400) 41 22 26.99N/073 28 14.33W (17.44)
621 TREE (09-030781) 41 22 48.91N/073 27 41.15W (17.07)
505 TRAVERSE_WAY (09-050540) 41 22 22.47N/073 28 23.34W (17.05)
500 TREE (09-037378) 41 22 24.54N/073 28 26.72W (17.03)
607 TREE (09-048888) 41 22 40.82N/073 27 43.76W (16.88)
612 TREE (09-035676) 41 22 39.69N/073 27 40.79W (16.8)
504 TRAVERSE_WAY (09-055113) 41 22 25.26N/073 28 24.83W (16.31)
581 TERRAIN (09-033113) 41 22 39.77N/073 27 55.25W (16.14)
523 VEGETATION (09-051846) 41 22 24.34N/073 28 15.23W (16.06)
527 TERRAIN (09-055015) 41 22 29.39N/073 28 15.70W (15.85)
526 TERRAIN (09-052818) 41 22 25.37N/073 28 13.96W (15.32)
612 TREE (09-033872) 41 22 34.18N/073 27 37.32W (15.16)
503 TRAVERSE_WAY (09-035528) 41 22 25.66N/073 28 24.81W (14.86)
592 BUILDING (09-021548) 41 22 37.63N/073 27 48.32W (14.76)
607 TREE (09-052214) 41 22 40.07N/073 27 42.15W (14.27)
602 TREE (09-032881) 41 22 35.29N/073 27 42.02W (13.91)
498 TRAVERSE_WAY (09-051573) 41 22 24.55N/073 28 26.12W (13.75)
522 TREE (09-052543) 41 22 28.88N/073 28 16.80W (13.69)
525 TERRAIN (09-052436) 41 22 27.57N/073 28 14.72W (13.66)
492 BUILDING (09-000416) 41 22 26.24N/073 28 29.73W (13.61)
509 TREE (09-037225) 41 22 27.02N/073 28 21.90W (13.33)
621 TREE (09-032767) 41 22 45.94N/073 27 37.81W (13.1)
495 TRAVERSE_WAY (09-051069) 41 22 23.39N/073 28 26.62W (13)
620 TREE (09-053474) 41 22 41.38N/073 27 35.77W (12.49)
493 TRAVERSE_WAY (09-051686) 41 22 22.86N/073 28 26.91W (12.16)
517 TREE (09-054161) 41 22 24.24N/073 28 16.11W (12.01)
523 TERRAIN (09-049068) 41 22 28.80N/073 28 15.46W (11.95)
523 TERRAIN (09-050457) 41 22 28.23N/073 28 15.09W (11.76)
623 TREE (09-052482) 41 22 43.51N/073 27 34.94W (11.56)
615 TREE (09-050342) 41 22 37.39N/073 27 35.61W (11.26)
492 TREE (09-050896) 41 22 24.60N/073 28 27.74W (11.11)
498 TRAVERSE_WAY (09-052289) 41 22 26.07N/073 28 25.57W (11.03)
499 SIGN (09-021458) 41 22 24.35N/073 28 24.23W (10.98)
617 TREE (09-031026) 41 22 37.19N/073 27 34.40W (10.92)
505 TREE (09-052299) 41 22 21.93N/073 28 20.05W (10.68)
518 VEGETATION (09-050393) 41 22 25.22N/073 28 15.37W (10.45)
500 TREE (09-054383) 41 22 22.83N/073 28 22.72W (10.37)
494 TREE (09-050541) 41 22 26.14N/073 28 27.17W (10.33)
495 SIGN (09-021453) 41 22 22.86N/073 28 24.92W (9.97)
600 TREE (09-052940) 41 22 39.57N/073 27 43.03W (9.63)
499 TRAVERSE_WAY (09-050834) 41 22 26.80N/073 28 24.75W (9.56)
499 SIGN (09-021462) 41 22 24.22N/073 28 23.45W (9.48)
586 TERRAIN (09-054129) 41 22 37.85N/073 27 48.77W (9.48)
501 TREE (09-051430) 41 22 25.10N/073 28 22.88W (9.37)

499 TRAVERSE_WAY (09-034355) 41 22 27.02N/073 28 24.74W (9.31)
619 TREE (09-049077) 41 22 42.17N/073 27 35.11W (9.29)
613 TREE (09-053966) 41 22 42.50N/073 27 38.10W (9.24)
602 TREE (09-034989) 41 22 40.29N/073 27 42.20W (9.15)
487 BUILDING (09-055026) 41 22 25.28N/073 28 29.49W (9.09)
479 TRAVERSE_WAY (09-054941) 41 22 20.06N/073 28 30.70W (9.01)
497 FENCE (09-053343) 41 22 24.31N/073 28 24.06W (8.67)
503 TREE (09-050465) 41 22 27.27N/073 28 22.61W (8.57)
514 TREE (09-050574) 41 22 26.62N/073 28 17.04W (8.52)
513 TREE (09-051058) 41 22 25.59N/073 28 16.91W (8.31)
600 TREE (09-034639) 41 22 30.89N/073 27 38.11W (8.21)
617 TREE (09-034505) 41 22 41.32N/073 27 34.98W (7.89)
479 TRAVERSE_WAY (09-032858) 41 22 20.50N/073 28 30.31W (7.74)
489 TREE (09-034769) 41 22 23.50N/073 28 27.02W (7.73)
484 BUILDING (09-033617) 41 22 25.15N/073 28 30.14W (7.6)
596 TREE (09-053048) 41 22 35.04N/073 27 41.62W (7.33)
514 TREE (09-048671) 41 22 29.09N/073 28 17.59W (7.13)
592 TREE (09-051665) 41 22 43.38N/073 27 47.38W (6.86)
516 TERRAIN (09-053210) 41 22 25.81N/073 28 14.65W (6.32)
492 FENCE (09-051580) 41 22 24.12N/073 28 25.22W (6.3)
498 FENCE (09-053345) 41 22 25.60N/073 28 23.01W (6.13)
487 BUILDING (09-033620) 41 22 25.30N/073 28 27.99W (5.92)
598 TREE (09-051558) 41 22 40.82N/073 27 42.75W (5.76)
619 TREE (09-050764) 41 22 44.09N/073 27 34.35W (5.72)
479 TRAVERSE_WAY (09-031387) 41 22 21.22N/073 28 29.50W (5.29)
511 TREE (09-049772) 41 22 24.80N/073 28 15.99W (5.18)
478 TRAVERSE_WAY (09-055314) 41 22 20.99N/073 28 29.77W (5.1)
481 TREE (09-052076) 41 22 25.19N/073 28 30.33W (4.95)
495 TREE (09-053451) 41 22 21.60N/073 28 21.87W (4.85)
510 TREE (09-054629) 41 22 29.06N/073 28 18.39W (4.85)
511 TREE (09-051066) 41 22 27.12N/073 28 16.89W (4.69)
506 TREE (09-034358) 41 22 27.14N/073 28 19.27W (4.68)
487 TERRAIN (09-048698) 41 22 22.18N/073 28 25.84W (4.6)
498 TREE (09-050818) 41 22 26.01N/073 28 22.48W (4.59)
496 TREE (09-053497) 41 22 23.70N/073 28 22.26W (4.51)
492 TREE (09-051834) 41 22 28.78N/073 28 26.64W (4.49)
484 BUILDING (09-000415) 41 22 27.49N/073 28 29.65W (4.16)
611 TREE (09-050924) 41 22 37.25N/073 27 34.06W (4.15)
480 POLE (09-021439) 41 22 24.63N/073 28 29.48W (2.74)
509 TREE (09-055144) 41 22 26.01N/073 28 16.37W (2.74)
607 TREE (09-037343) 41 22 38.05N/073 27 35.66W (2.69)
512 TERRAIN (09-048761) 41 22 28.62N/073 28 16.18W (2.65)
478 POLE (09-021435) 41 22 24.72N/073 28 30.40W (2.58)
511 VEGETATION (09-052269) 41 22 27.19N/073 28 15.88W (2.49)
478 TRAVERSE_WAY (09-053286) 41 22 21.80N/073 28 28.88W (2.39)
477 TREE (09-034090) 41 22 24.28N/073 28 30.51W (2.27)
512 TERRAIN (09-049816) 41 22 26.50N/073 28 14.96W (2.27)
592 TREE (09-049711) 41 22 40.42N/073 27 43.67W (2.1)

508 TREE (09-053593) 41 22 25.42N/073 28 16.12W (1.82)
510 VEGETATION (09-051579) 41 22 27.63N/073 28 16.24W (1.8)
476 POLE (09-038417) 41 22 25.21N/073 28 31.19W (1.74)
596 TREE (09-055532) 41 22 37.77N/073 27 40.18W (1.49)
504 TREE (09-049919) 41 22 25.26N/073 28 17.73W (1.37)
480 POLE (09-034354) 41 22 27.01N/073 28 29.95W (1.28)
502 TREE (09-052781) 41 22 24.18N/073 28 18.04W (1.13)
605 TREE (09-049578) 41 22 41.70N/073 27 37.64W (1.1)
579 FENCE (09-021550) 41 22 37.67N/073 27 47.92W (0.88)
487 FENCE (09-051646) 41 22 25.05N/073 28 25.43W (0.79)
479 TRAVERSE_WAY (09-030976) 41 22 22.81N/073 28 28.08W (0.67)
493 TREE (09-055603) 41 22 24.35N/073 28 22.14W (0.59)
500 TREE (09-055476) 41 22 23.74N/073 28 18.42W (0.39)
480 SIGN (09-021445) 41 22 22.61N/073 28 27.34W (0.32)
596 TREE (09-054217) 41 22 42.29N/073 27 41.81W (0.27)

KDXR Circling RWY 26 20:1 Penetrations

701 POLE (09-020841) 41 22 27.45N/073 28 06.59W (120.16)
700 TOWER (09-033524) 41 22 27.52N/073 28 06.61W (119.11)
755 TREE (09-038279) 41 22 28.83N/073 27 51.10W (116.34)
676 TREE (09-035571) 41 22 32.98N/073 28 13.68W (110.85)
698 TREE (09-034720) 41 22 34.00N/073 28 07.97W (110.64)
750 POLE (09-020831) 41 22 33.15N/073 27 52.63W (109.25)
749 POLE (09-034551) 41 22 33.27N/073 27 52.69W (108.26)
742 TREE (09-052227) 41 22 27.37N/073 27 51.08W (105.82)
746 TREE (09-054379) 41 22 30.46N/073 27 51.29W (105.17)
745 TREE (09-034805) 41 22 31.25N/073 27 51.32W (102.89)
732 TREE (09-034051) 41 22 29.02N/073 27 53.20W (100.52)
684 TREE (09-050376) 41 22 34.66N/073 28 09.24W (100.02)
734 TREE (09-020832) 41 22 27.46N/073 27 51.63W (99.63)
725 TREE (09-049879) 41 22 29.26N/073 27 54.94W (99.32)
671 TREE (09-052385) 41 22 33.08N/073 28 11.89W (99.27)
686 TREE (09-020837) 41 22 33.38N/073 28 07.64W (98.54)
724 POLE (09-021500) 41 22 32.38N/073 27 56.52W (98.51)
729 TREE (09-055072) 41 22 27.49N/073 27 52.47W (97.58)
722 TREE (09-050850) 41 22 28.76N/073 27 54.93W (97.16)
718 TREE (09-053101) 41 22 27.77N/073 27 55.47W (96.82)
726 TREE (09-035564) 41 22 32.79N/073 27 55.64W (96.65)
737 TREE (09-033327) 41 22 32.19N/073 27 51.92W (95.39)
681 TREE (09-053994) 41 22 32.34N/073 28 07.41W (94.54)
683 TREE (09-051296) 41 22 32.17N/073 28 06.70W (94.3)
723 TREE (09-034642) 41 22 30.98N/073 27 54.75W (93.63)
734 TREE (09-048960) 41 22 29.94N/073 27 51.16W (93.61)
722 TREE (09-033491) 41 22 32.37N/073 27 55.21W (91.85)
674 TREE (09-051126) 41 22 32.81N/073 28 08.78W (91.62)
711 TREE (09-054462) 41 22 26.78N/073 27 55.11W (90.27)
727 TREE (09-051230) 41 22 29.90N/073 27 52.11W (90.08)
735 TREE (09-054223) 41 22 31.10N/073 27 50.43W (89.97)
679 TREE (09-033323) 41 22 32.04N/073 28 06.45W (89.63)
665 TREE (09-038402) 41 22 32.92N/073 28 10.78W (89.58)
738 TREE (09-034806) 41 22 31.15N/073 27 49.37W (89.09)
664 TREE (09-053281) 41 22 32.61N/073 28 10.60W (88.48)
716 TREE (09-050221) 41 22 31.66N/073 27 55.54W (88.27)
715 TREE (09-050777) 41 22 32.16N/073 27 55.85W (87.5)
719 TREE (09-034032) 41 22 34.28N/073 27 55.73W (87.37)
713 TREE (09-052125) 41 22 31.75N/073 27 56.13W (87.22)
736 TREE (09-031351) 41 22 28.37N/073 27 47.97W (86.95)
714 TREE (09-048971) 41 22 32.87N/073 27 56.32W (86.94)
705 TREE (09-052357) 41 22 32.15N/073 27 58.27W (86.18)
712 TREE (09-049898) 41 22 29.88N/073 27 55.14W (85.95)
730 TREE (09-049888) 41 22 27.78N/073 27 49.02W (85.73)
706 TREE (09-050349) 41 22 32.72N/073 27 58.07W (85.46)
705 TREE (09-049853) 41 22 30.79N/073 27 57.30W (85.09)

709 TREE (09-055352) 41 22 31.27N/073 27 56.31W (84.71)
737 TREE (09-035319) 41 22 30.40N/073 27 48.01W (84.54)
721 TREE (09-054458) 41 22 30.64N/073 27 52.37W (83.71)
712 TREE (09-052306) 41 22 33.45N/073 27 56.22W (83.57)
706 TREE (09-052193) 41 22 29.43N/073 27 55.90W (83.46)
710 TREE (09-037125) 41 22 33.32N/073 27 56.66W (83.37)
705 TREE (09-050832) 41 22 28.93N/073 27 55.90W (83.33)
683 TREE (09-049926) 41 22 28.30N/073 28 01.48W (82.39)
703 TREE (09-053570) 41 22 31.30N/073 27 57.27W (82.09)
708 TREE (09-038383) 41 22 27.78N/073 27 54.08W (81.83)
726 TREE (09-049265) 41 22 31.36N/073 27 50.73W (81.59)
668 TREE (09-049865) 41 22 31.50N/073 28 06.80W (80.83)
681 TREE (09-055099) 41 22 26.05N/073 28 00.24W (79.9)
688 TREE (09-054856) 41 22 35.64N/073 28 02.97W (79.88)
668 TREE (09-050827) 41 22 32.78N/073 28 06.96W (79.16)
697 TREE (09-035029) 41 22 26.22N/073 27 55.61W (79.04)
699 TREE (09-049450) 41 22 34.04N/073 27 58.76W (78.62)
669 TREE (09-049193) 41 22 31.88N/073 28 05.98W (78.23)
699 TREE (09-050749) 41 22 30.20N/073 27 56.74W (78.12)
705 TREE (09-050648) 41 22 27.96N/073 27 53.87W (77.77)
687 TREE (09-049532) 41 22 30.37N/073 28 00.03W (77.59)
669 TREE (09-034643) 41 22 30.96N/073 28 05.34W (77.55)
677 TREE (09-050737) 41 22 29.20N/073 28 02.24W (77.54)
717 TREE (09-032149) 41 22 34.62N/073 27 53.59W (77.12)
686 TREE (09-052856) 41 22 29.15N/073 27 59.52W (76.9)
686 TREE (09-032484) 41 22 36.72N/073 28 03.21W (76.85)
702 TREE (09-050817) 41 22 33.52N/073 27 57.07W (76.49)
635 TREE (09-054432) 41 22 32.26N/073 28 15.01W (75.86)
695 TREE (09-049870) 41 22 25.72N/073 27 55.03W (75.84)
712 TREE (09-034850) 41 22 26.22N/073 27 50.51W (75.79)
697 TREE (09-055120) 41 22 31.89N/073 27 57.43W (75.63)
682 TREE (09-050728) 41 22 30.65N/073 28 00.82W (74.92)
679 TREE (09-035480) 41 22 30.40N/073 28 01.46W (74.65)
728 TREE (09-054802) 41 22 31.49N/073 27 48.04W (73.74)
730 TREE (09-049035) 41 22 27.55N/073 27 45.50W (73.55)
689 TREE (09-049633) 41 22 35.97N/073 28 00.97W (73.15)
658 TREE (09-049116) 41 22 28.94N/073 28 06.11W (72.84)
707 TREE (09-050479) 41 22 31.81N/073 27 53.68W (72.35)
717 TREE (09-050781) 41 22 32.57N/073 27 51.23W (72.26)
646 BUILDING (09-020836) 41 22 33.66N/073 28 11.60W (72.22)
690 TREE (09-034059) 41 22 29.39N/073 27 57.15W (72)
684 TREE (09-055598) 41 22 29.35N/073 27 58.53W (71.01)
682 TREE (09-054463) 41 22 31.88N/073 28 00.23W (70.66)
658 TREE (09-052842) 41 22 29.32N/073 28 05.47W (69.88)
686 TREE (09-050260) 41 22 35.19N/073 28 00.51W (69.87)
695 TREE (09-049791) 41 22 35.12N/073 27 57.93W (69.77)
714 TREE (09-052739) 41 22 30.15N/073 27 50.05W (69.27)
679 TREE (09-033261) 41 22 29.77N/073 27 59.53W (68.85)

626 TREE (09-038394) 41 22 23.79N/073 28 11.40W (68.77)
713 TREE (09-050557) 41 22 35.16N/073 27 52.39W (67.88)
672 TREE (09-054503) 41 22 27.26N/073 27 59.80W (67.2)
725 TREE (09-033964) 41 22 31.30N/073 27 46.91W (67.03)
709 TREE (09-049507) 41 22 34.92N/073 27 53.10W (66.84)
685 TREE (09-032213) 41 22 35.11N/073 27 59.73W (66.22)
685 TREE (09-049075) 41 22 33.22N/073 27 58.62W (65.56)
696 TREE (09-030533) 41 22 37.48N/073 27 57.62W (65.53)
724 TREE (09-054041) 41 22 31.10N/073 27 46.53W (65.02)
698 TREE (09-051690) 41 22 36.00N/073 27 56.12W (64.75)
708 BUILDING (09-038280) 41 22 31.00N/073 27 50.73W (64.22)
673 TREE (09-049264) 41 22 28.65N/073 27 59.08W (63.2)
677 TREE (09-033488) 41 22 32.33N/073 27 59.65W (62.8)
696 TREE (09-032942) 41 22 35.73N/073 27 55.94W (62.58)
649 TREE (09-052695) 41 22 30.08N/073 28 06.29W (62.49)
718 TREE (09-035570) 41 22 33.06N/073 27 48.38W (62.21)
685 TREE (09-052057) 41 22 34.45N/073 27 58.22W (61.97)
644 BUILDING (09-045610) 41 22 25.26N/073 28 04.95W (61.13)
720 TREE (09-033255) 41 22 29.60N/073 27 45.79W (61)
691 POLE (09-021506) 41 22 29.34N/073 27 53.74W (60.89)
643 TREE (09-050388) 41 22 32.27N/073 28 08.59W (60.88)
695 POLE (09-051793) 41 22 30.58N/073 27 53.13W (60.54)
636 POLE (09-033615) 41 22 25.13N/073 28 06.95W (60.51)
665 TREE (09-051659) 41 22 25.17N/073 27 58.76W (60.14)
663 TREE (09-037204) 41 22 27.69N/073 28 00.53W (60.06)
667 TREE (09-049041) 41 22 33.49N/073 28 02.18W (59.82)
675 TREE (09-052502) 41 22 29.86N/073 27 58.14W (59.72)
669 TREE (09-032146) 41 22 34.58N/073 28 02.09W (59.59)
675 TREE (09-048910) 41 22 26.41N/073 27 56.40W (59.53)
705 POLE (09-050130) 41 22 29.16N/073 27 49.31W (59.36)
707 TREE (09-053764) 41 22 36.44N/073 27 52.30W (59.32)
693 TREE (09-048923) 41 22 34.72N/073 27 55.11W (58.38)
716 TREE (09-051713) 41 22 31.83N/073 27 47.20W (58.14)
672 TREE (09-051703) 41 22 31.67N/073 27 59.38W (57.99)
675 TREE (09-052915) 41 22 34.17N/073 27 59.68W (57.69)
672 TREE (09-051612) 41 22 29.05N/073 27 57.93W (57.38)
707 TREE (09-038283) 41 22 35.79N/073 27 51.43W (57.34)
701 TREE (09-032373) 41 22 36.28N/073 27 53.34W (57.32)
629 POLE (09-055243) 41 22 24.89N/073 28 07.84W (57.11)
636 POLE (09-055351) 41 22 23.97N/073 28 05.43W (57.1)
635 POLE (09-049447) 41 22 25.24N/073 28 06.22W (56.7)
648 TREE (09-034061) 41 22 29.39N/073 28 04.61W (56.68)
666 TREE (09-054784) 41 22 33.79N/073 28 01.65W (56.4)
641 BUILDING (09-055389) 41 22 24.12N/073 28 03.67W (55.54)
665 TREE (09-053799) 41 22 28.17N/073 27 58.93W (55.5)
706 TREE (09-033485) 41 22 32.25N/073 27 49.45W (55.45)
691 BUILDING (09-021513) 41 22 30.12N/073 27 52.52W (55.16)
690 BUILDING (09-021607) 41 22 29.78N/073 27 52.46W (54.54)

681 BUILDING (09-021501) 41 22 28.96N/073 27 54.35W (53.74)
701 POLE (09-050353) 41 22 30.63N/073 27 49.57W (53.72)
621 TREE (09-050458) 41 22 32.04N/073 28 12.62W (53.7)
697 TREE (09-049951) 41 22 35.58N/073 27 53.03W (53.43)
688 TREE (09-053903) 41 22 36.47N/073 27 55.86W (53)
717 TREE (09-054843) 41 22 30.90N/073 27 45.02W (52.97)
684 TREE (09-052337) 41 22 34.88N/073 27 56.12W (52.71)
712 TREE (09-049228) 41 22 32.80N/073 27 47.21W (52.48)
681 BUILDING (09-021503) 41 22 29.61N/073 27 54.30W (52.42)
714 TREE (09-054529) 41 22 31.68N/073 27 46.08W (52.4)
681 TREE (09-049410) 41 22 35.73N/073 27 57.26W (52.3)
708 TREE (09-051268) 41 22 30.63N/073 27 47.17W (52.13)
660 TREE (09-033526) 41 22 27.52N/073 27 59.01W (51.92)
682 TREE (09-049412) 41 22 30.58N/073 27 54.35W (51.9)
695 TREE (09-050611) 41 22 37.80N/073 27 54.17W (51.63)
628 POLE (09-021481) 41 22 27.43N/073 28 07.79W (51.49)
634 POLE (09-021483) 41 22 28.29N/073 28 06.50W (51.37)
635 TREE (09-054232) 41 22 29.62N/073 28 06.63W (50.51)
641 BUILDING (09-052504) 41 22 25.78N/073 28 03.04W (50.38)
643 TREE (09-052970) 41 22 30.44N/073 28 04.71W (50.2)
714 TREE (09-053989) 41 22 31.62N/073 27 45.34W (49.85)
682 ELECTRICAL_SYSTEM (09-051130) 41 22 29.94N/073 27 53.46W (49.84)
681 TREE (09-052900) 41 22 36.24N/073 27 56.82W (49.84)
616 TREE (09-053256) 41 22 25.51N/073 28 09.71W (49.71)
629 CATENARY (09-021482) 41 22 27.84N/073 28 07.13W (49.41)
681 CATENARY (09-021507) 41 22 29.79N/073 27 53.54W (49.39)
679 TREE (09-051944) 41 22 38.98N/073 27 58.55W (49.23)
700 TREE (09-049916) 41 22 35.90N/073 27 51.05W (48.79)
686 TREE (09-049653) 41 22 35.99N/073 27 54.92W (48.48)
636 ELECTRICAL_SYSTEM (09-055535) 41 22 28.81N/073 28 05.38W (48.45)
673 TREE (09-054376) 41 22 30.76N/073 27 55.85W (47.95)
702 TREE (09-034713) 41 22 33.77N/073 27 49.18W (47.83)
685 BUILDING (09-021517) 41 22 30.89N/073 27 52.52W (47.81)
641 BUILDING (09-055024) 41 22 24.75N/073 28 01.70W (47.39)
625 POLE (09-050358) 41 22 26.52N/073 28 06.87W (46.79)
618 TRANSMISSION_LINE (09-022443) 41 22 25.8541" W073 28 08.4818" (46.72)
694 TREE (09-052788) 41 22 36.96N/073 27 52.65W (46.66)
660 TREE (09-049158) 41 22 27.80N/073 27 57.45W (45.85)
661 TREE (09-051568) 41 22 28.44N/073 27 57.44W (45.7)
714 TREE (09-034050) 41 22 29.08N/073 27 42.88W (45.5)
673 TREE (09-049945) 41 22 34.30N/073 27 56.73W (44.91)
656 TREE (09-033611) 41 22 25.16N/073 27 56.96W (44.72)
613 TREE (09-051298) 41 22 25.92N/073 28 09.33W (44.64)
612 TRANSMISSION_LINE (09-022436) 41 22 24.9010" W073 28 08.9590" (44.09)
686 TREE (09-054648) 41 22 36.52N/073 27 53.95W (44.08)
711 TREE (09-034807) 41 22 31.05N/073 27 44.27W (44.02)
690 TREE (09-051745) 41 22 33.41N/073 27 51.09W (43.29)
671 POLE (09-021502) 41 22 30.52N/073 27 54.98W (43.26)

634 TREE (09-051094) 41 22 31.42N/073 28 05.62W (42.74)
691 POLE (09-021526) 41 22 31.75N/073 27 49.83W (42.69)
640 ELECTRICAL_SYSTEM (09-049073) 41 22 29.75N/073 28 02.88W (41.87)
623 BUILDING (09-055297) 41 22 26.96N/073 28 06.20W (41.62)
677 ELECTRICAL_SYSTEM (09-048779) 41 22 31.35N/073 27 53.18W (41.37)
642 POLE (09-052884) 41 22 29.96N/073 28 02.25W (41.24)
623 TREE (09-054811) 41 22 30.55N/073 28 07.78W (40.99)
701 TREE (09-034044) 41 22 34.45N/073 27 47.86W (40.92)
695 TREE (09-049333) 41 22 36.02N/073 27 50.29W (40.86)
690 BUILDING (09-021527) 41 22 30.39N/073 27 48.91W (40.78)
612 POLE (09-021480) 41 22 25.88N/073 28 08.51W (40.77)
620 TREE (09-033324) 41 22 31.97N/073 28 09.25W (40.77)
616 ELECTRICAL_SYSTEM (09-053226) 41 22 27.10N/073 28 07.92W (40.53)
617 TREE (09-048837) 41 22 31.82N/073 28 09.92W (40.43)
602 POLE (09-049401) 41 22 23.53N/073 28 10.00W (40.22)
621 TREE (09-055554) 41 22 30.99N/073 28 08.22W (39.8)
614 ELECTRICAL_SYSTEM (09-054428) 41 22 26.78N/073 28 08.07W (39.63)
678 BUILDING (09-021580) 41 22 31.62N/073 27 52.51W (39.5)
710 TREE (09-052387) 41 22 31.25N/073 27 43.38W (39.49)
634 POLE (09-021488) 41 22 29.48N/073 28 03.68W (39.2)
675 POLE (09-055210) 41 22 33.04N/073 27 53.80W (38.63)
707 TREE (09-055061) 41 22 31.59N/073 27 43.97W (38.01)
617 TREE (09-054311) 41 22 31.45N/073 28 09.03W (37.89)
621 TREE (09-052341) 41 22 30.08N/073 28 07.24W (37.88)
676 TREE (09-052338) 41 22 35.31N/073 27 54.29W (37.41)
610 ELECTRICAL_SYSTEM (09-051617) 41 22 26.25N/073 28 08.31W (37.41)
671 TREE (09-054858) 41 22 35.24N/073 27 55.64W (37.36)
681 BUILDING (09-021583) 41 22 32.01N/073 27 51.20W (37.13)
620 TREE (09-054294) 41 22 31.81N/073 28 08.14W (37.08)
603 TREE (09-051992) 41 22 30.83N/073 28 12.37W (36.92)
672 TREE (09-054468) 41 22 38.16N/073 27 56.65W (36.87)
623 CATENARY (09-021484) 41 22 28.75N/073 28 05.59W (36.31)
619 POLE (09-052196) 41 22 26.45N/073 28 05.56W (36.23)
669 TREE (09-055100) 41 22 31.15N/073 27 53.78W (35.87)
625 POLE (09-021485) 41 22 28.61N/073 28 04.83W (35.83)
692 TREE (09-032699) 41 22 36.28N/073 27 49.79W (35.62)
672 POLE (09-021516) 41 22 32.06N/073 27 53.24W (35.34)
668 BUILDING (09-021509) 41 22 32.36N/073 27 54.50W (35.32)
629 TERRAIN (09-051904) 41 22 35.06N/073 28 06.72W (35.31)
610 TREE (09-053907) 41 22 31.28N/073 28 10.08W (34.94)
671 ELECTRICAL_SYSTEM (09-055037) 41 22 32.53N/073 27 53.51W (34.49)
612 TREE (09-051934) 41 22 31.43N/073 28 09.45W (34.43)
620 POLE (09-048875) 41 22 27.56N/073 28 05.14W (33.78)
705 TREE (09-051797) 41 22 30.27N/073 27 42.66W (33.63)
605 TREE (09-052981) 41 22 31.09N/073 28 11.01W (33.6)
669 CATENARY (09-021512) 41 22 31.44N/073 27 53.27W (33.53)
629 POLE (09-049039) 41 22 28.90N/073 28 03.21W (33.53)
697 TREE (09-054341) 41 22 32.10N/073 27 45.69W (33.27)

646 TREE (09-055193) 41 22 30.39N/073 27 58.94W (32.65)
680 TREE (09-031562) 41 22 38.23N/073 27 53.26W (32.62)
684 BUILDING (09-049087) 41 22 30.87N/073 27 48.52W (32.54)
627 TERRAIN (09-054552) 41 22 34.17N/073 28 06.01W (32.33)
683 TREE (09-054146) 41 22 37.00N/073 27 51.53W (31.58)
671 BUILDING (09-021582) 41 22 32.30N/073 27 52.58W (31.56)
676 POLE (09-034718) 41 22 33.94N/073 27 51.94W (31.4)
645 ELECTRICAL_SYSTEM (09-050798) 41 22 31.31N/073 27 59.05W (30.44)
642 CATENARY (09-021493) 41 22 30.89N/073 27 59.66W (30.35)
671 TREE (09-051790) 41 22 36.94N/073 27 54.50W (30.31)
678 CATENARY (09-021524) 41 22 32.33N/073 27 50.23W (30.1)
663 SIGN (09-021510) 41 22 30.78N/073 27 53.58W (29.8)
625 TERRAIN (09-034559) 41 22 33.42N/073 28 05.44W (29.6)
677 POLE (09-021523) 41 22 32.86N/073 27 50.62W (29.57)
618 POLE (09-053317) 41 22 26.90N/073 28 04.01W (28.89)
642 POLE (09-021496) 41 22 31.04N/073 27 59.30W (28.8)
627 TERRAIN (09-034036) 41 22 34.37N/073 28 05.09W (28.69)
620 TERRAIN (09-049276) 41 22 33.00N/073 28 06.32W (28.48)
686 TREE (09-054300) 41 22 35.66N/073 27 49.14W (28.38)
620 POLE (09-050095) 41 22 28.13N/073 28 03.70W (27.63)
661 BUILDING (09-054521) 41 22 33.08N/073 27 54.61W (27.46)
694 TREE (09-055334) 41 22 32.83N/073 27 45.26W (27.45)
689 TREE (09-048734) 41 22 33.75N/073 27 47.05W (27.24)
683 BUILDING (09-021586) 41 22 31.41N/073 27 47.48W (26.88)
660 BUILDING (09-021511) 41 22 33.37N/073 27 54.75W (26.45)
619 TERRAIN (09-055274) 41 22 32.46N/073 28 05.72W (26.28)
693 TREE (09-051559) 41 22 31.96N/073 27 44.76W (26.18)
668 BUILDING (09-021519) 41 22 32.92N/073 27 52.16W (25.97)
682 BUILDING (09-021585) 41 22 31.17N/073 27 47.38W (25.94)
673 TRAVERSE_WAY (09-049517) 41 22 32.25N/073 27 50.39W (25.82)
622 TERRAIN (09-052763) 41 22 32.82N/073 28 04.92W (25.79)
608 TRAVERSE_WAY (09-031704) 41 22 27.93N/073 28 06.44W (25.78)
611 TREE (09-052766) 41 22 30.90N/073 28 07.05W (25.77)
662 ELECTRICAL_SYSTEM (09-055465) 41 22 33.66N/073 27 54.12W (25.69)
697 TREE (09-054912) 41 22 32.68N/073 27 43.80W (25.49)
585 TREE (09-052625) 41 22 30.46N/073 28 14.02W (25.47)
631 BUILDING (09-021490) 41 22 29.79N/073 28 00.73W (25.1)
592 TERRAIN (09-051214) 41 22 27.14N/073 28 10.31W (25.01)
593 TREE (09-050420) 41 22 31.32N/073 28 12.02W (24.81)
661 POLE (09-021514) 41 22 34.23N/073 27 54.43W (24.8)
679 TREE (09-051871) 41 22 34.62N/073 27 49.48W (24.41)
681 BUILDING (09-021536) 41 22 32.01N/073 27 47.61W (24.29)
674 BUILDING (09-021529) 41 22 32.88N/073 27 49.97W (24.21)
692 TREE (09-053576) 41 22 35.10N/073 27 45.98W (24.06)
675 TREE (09-049411) 41 22 33.24N/073 27 49.77W (23.87)
573 TREE (09-049991) 41 22 30.76N/073 28 17.07W (23.86)
693 TREE (09-048802) 41 22 32.27N/073 27 44.25W (23.82)
680 TREE (09-030858) 41 22 36.81N/073 27 50.09W (23.77)

599 TRAVERSE_WAY (09-034171) 41 22 26.93N/073 28 07.90W (23.76)
580 TREE (09-050935) 41 22 30.32N/073 28 14.84W (23.65)
613 TRAVERSE_WAY (09-031434) 41 22 28.84N/073 28 04.89W (23.65)
594 TREE (09-054322) 41 22 26.46N/073 28 09.03W (23.62)
623 TERRAIN (09-053051) 41 22 33.64N/073 28 04.43W (23.6)
616 TRAVERSE_WAY (09-054685) 41 22 29.02N/073 28 04.06W (23.36)
607 FENCE (09-052687) 41 22 27.65N/073 28 05.90W (23.34)
665 TREE (09-050569) 41 22 34.36N/073 27 52.93W (23.21)
635 BUILDING (09-021494) 41 22 30.18N/073 27 59.26W (23.16)
655 BUILDING (09-021508) 41 22 33.71N/073 27 55.33W (22.93)
666 BUILDING (09-034034) 41 22 34.35N/073 27 52.51W (22.73)
619 TERRAIN (09-052984) 41 22 32.26N/073 28 04.48W (22.2)
674 BUILDING (09-021532) 41 22 32.46N/073 27 49.10W (21.83)
638 BUILDING (09-021498) 41 22 30.70N/073 27 58.20W (21.46)
676 TREE (09-031498) 41 22 38.04N/073 27 51.12W (21.3)
670 BUILDING (09-021528) 41 22 33.43N/073 27 50.39W (20.75)
667 TREE (09-050630) 41 22 38.81N/073 27 53.82W (20.61)
614 TERRAIN (09-049501) 41 22 31.84N/073 28 05.19W (20.47)
663 BUILDING (09-021520) 41 22 34.22N/073 27 52.61W (20.31)
695 TREE (09-048900) 41 22 32.99N/073 27 43.04W (20.23)
550 TREE (09-054360) 41 22 22.90N/073 28 18.62W (20.15)
589 TRAVERSE_WAY (09-035529) 41 22 25.67N/073 28 09.00W (19.89)
620 TERRAIN (09-053192) 41 22 32.85N/073 28 03.80W (19.73)
690 TREE (09-052654) 41 22 28.11N/073 27 41.67W (18.87)
573 TREE (09-049201) 41 22 30.13N/073 28 15.36W (18.84)
664 BUILDING (09-021584) 41 22 34.42N/073 27 51.97W (18.67)
649 ELECTRICAL_SYSTEM (09-049117) 41 22 35.32N/073 27 56.55W (18.48)
647 BUILDING (09-021504) 41 22 34.55N/073 27 56.54W (17.79)
555 TREE (09-052131) 41 22 22.48N/073 28 16.33W (17.7)
588 TERRAIN (09-051224) 41 22 27.18N/073 28 09.39W (17.65)
620 TERRAIN (09-051842) 41 22 34.73N/073 28 04.11W (17.55)
618 TERRAIN (09-048938) 41 22 32.27N/073 28 03.39W (17.28)
614 TERRAIN (09-050452) 41 22 31.62N/073 28 04.10W (16.96)
612 POLE (09-055181) 41 22 27.41N/073 28 02.44W (16.39)
619 TERRAIN (09-053310) 41 22 33.75N/073 28 03.58W (16.37)
583 TERRAIN (09-052845) 41 22 26.44N/073 28 09.93W (15.87)
618 TERRAIN (09-049843) 41 22 35.74N/073 28 04.65W (15.72)
624 BUILDING (09-021492) 41 22 33.21N/073 28 01.72W (15.66)
578 TERRAIN (09-049428) 41 22 26.68N/073 28 11.30W (15.35)
621 TREE (09-052026) 41 22 29.24N/073 28 00.39W (14.85)
670 TREE (09-050809) 41 22 35.12N/073 27 49.47W (14.5)
614 TRAVERSE_WAY (09-033259) 41 22 29.67N/073 28 02.45W (14.47)
617 TERRAIN (09-037351) 41 22 32.49N/073 28 02.94W (14.29)
673 TREE (09-053528) 41 22 36.57N/073 27 49.27W (14.25)
615 TERRAIN (09-049617) 41 22 31.67N/073 28 03.08W (14.22)
564 TREE (09-053890) 41 22 29.86N/073 28 16.35W (13.85)
650 BUILDING (09-021515) 41 22 35.26N/073 27 54.92W (13.75)
673 TREE (09-052602) 41 22 32.30N/073 27 47.02W (13.67)

629 CATENARY (09-021497) 41 22 31.59N/073 27 58.78W (12.98)
616 TERRAIN (09-052403) 41 22 33.07N/073 28 03.03W (12.59)
684 TREE (09-049386) 41 22 32.10N/073 27 43.48W (12.36)
664 TREE (09-052083) 41 22 38.74N/073 27 52.28W (12.22)
651 BUILDING (09-021581) 41 22 36.42N/073 27 54.76W (12.15)
619 BUILDING (09-021491) 41 22 29.55N/073 28 00.32W (12.06)
594 TERRAIN (09-055183) 41 22 28.95N/073 28 06.97W (11.89)
662 TREE (09-048634) 41 22 39.97N/073 27 53.30W (11.72)
631 BUILDING (09-021499) 41 22 28.74N/073 27 56.46W (11.67)
576 TERRAIN (09-055084) 41 22 25.89N/073 28 10.44W (11.66)
598 TERRAIN (09-053649) 41 22 26.87N/073 28 04.76W (11.63)
591 TERRAIN (09-054375) 41 22 28.67N/073 28 07.53W (11.39)
608 TERRAIN (09-051234) 41 22 30.94N/073 28 03.74W (10.86)
615 TERRAIN (09-053600) 41 22 32.40N/073 28 02.47W (10.76)
658 TREE (09-051648) 41 22 37.58N/073 27 52.97W (10.72)
600 TERRAIN (09-054288) 41 22 27.56N/073 28 04.28W (10.7)
647 BUILDING (09-021579) 41 22 35.94N/073 27 55.23W (10.67)
611 TERRAIN (09-049362) 41 22 31.00N/073 28 02.86W (10.61)
615 VEGETATION (09-054506) 41 22 31.12N/073 28 01.78W (10.53)
592 TERRAIN (09-051420) 41 22 29.58N/073 28 07.43W (10.44)
661 POLE (09-052881) 41 22 34.55N/073 27 50.49W (10.15)
598 TERRAIN (09-053995) 41 22 31.00N/073 28 06.25W (9.73)
583 TERRAIN (09-054372) 41 22 27.57N/073 28 08.76W (9.71)
505 POLE (09-020843) 41 22 21.76N/073 28 27.69W (9.59)
617 TRAVERSE_WAY (09-035322) 41 22 30.41N/073 28 00.60W (9.56)
524 POLE (09-020844) 41 22 23.39N/073 28 23.14W (9.46)
586 TERRAIN (09-052703) 41 22 28.15N/073 28 08.13W (9.44)
586 TERRAIN (09-049588) 41 22 28.75N/073 28 08.41W (9.4)
517 POLE (09-021454) 41 22 21.54N/073 28 24.09W (9.1)
657 BUILDING (09-021608) 41 22 34.64N/073 27 51.34W (9.03)
588 TERRAIN (09-055224) 41 22 29.25N/073 28 07.96W (8.91)
589 TERRAIN (09-031435) 41 22 28.89N/073 28 07.50W (8.9)
613 TERRAIN (09-048731) 41 22 31.73N/073 28 02.15W (8.79)
589 TERRAIN (09-052278) 41 22 30.04N/073 28 08.03W (8.78)
685 TREE (09-034553) 41 22 33.32N/073 27 42.74W (8.58)
672 TREE (09-054572) 41 22 34.99N/073 27 47.12W (8.33)
530 POLE (09-021468) 41 22 26.88N/073 28 22.84W (8.28)
614 TERRAIN (09-050722) 41 22 34.05N/073 28 02.86W (8.27)
532 POLE (09-020839) 41 22 28.54N/073 28 22.95W (7.77)
634 TRAVERSE_WAY (09-050049) 41 22 34.74N/073 27 57.44W (7.68)
620 POLE (09-021495) 41 22 32.63N/073 28 00.29W (7.56)
600 TERRAIN (09-050189) 41 22 29.85N/073 28 04.33W (6.88)
647 TREE (09-052220) 41 22 35.97N/073 27 54.12W (6.65)
655 TRAVERSE_WAY (09-049813) 41 22 34.18N/073 27 50.96W (6.48)
603 TERRAIN (09-050901) 41 22 30.33N/073 28 03.61W (6.46)
580 TERRAIN (09-050900) 41 22 28.24N/073 28 08.95W (6.22)
527 POLE (09-034163) 41 22 26.82N/073 28 23.04W (6.1)
559 TREE (09-054818) 41 22 31.89N/073 28 16.54W (5.98)

645 BUILDING (09-021518) 41 22 35.29N/073 27 54.11W (5.8)
626 TRAVERSE_WAY (09-035569) 41 22 33.05N/073 27 58.27W (5.6)
670 TREE (09-051552) 41 22 34.33N/073 27 46.58W (5.55)
596 TERRAIN (09-052244) 41 22 29.87N/073 28 05.08W (5.52)
518 POLE (09-021459) 41 22 23.52N/073 28 23.78W (5.52)
620 TRAVERSE_WAY (09-033967) 41 22 31.37N/073 27 59.05W (5.33)
584 TERRAIN (09-035485) 41 22 30.55N/073 28 08.57W (4.82)
630 TRAVERSE_WAY (09-037130) 41 22 34.56N/073 27 57.67W (4.81)
604 TERRAIN (09-053449) 41 22 30.30N/073 28 02.85W (4.8)
575 TERRAIN (09-054670) 41 22 27.89N/073 28 09.68W (4.44)
566 TERRAIN (09-054710) 41 22 25.50N/073 28 11.00W (4.35)
581 TERRAIN (09-054830) 41 22 30.25N/073 28 09.08W (4.17)
509 TRAVERSE_WAY (09-031250) 41 22 22.06N/073 28 25.17W (4.05)
512 POLE (09-021455) 41 22 25.49N/073 28 25.90W (3.66)
579 TERRAIN (09-051875) 41 22 29.36N/073 28 09.04W (3.58)
559 TREE (09-049858) 41 22 31.16N/073 28 15.48W (3.47)
576 TERRAIN (09-052424) 41 22 28.85N/073 28 09.50W (3.12)
677 TREE (09-054331) 41 22 31.93N/073 27 42.72W (2.94)
656 BUILDING (09-021534) 41 22 33.99N/073 27 49.58W (2.87)
646 BUILDING (09-021521) 41 22 37.09N/073 27 53.84W (2.69)
599 TERRAIN (09-055312) 41 22 28.23N/073 28 02.57W (2.42)
610 TERRAIN (09-053015) 41 22 31.66N/073 28 01.15W (2.34)
647 BUILDING (09-021522) 41 22 35.57N/073 27 52.64W (2.06)
578 TERRAIN (09-052921) 41 22 30.82N/073 28 09.56W (1.89)
610 TERRAIN (09-050702) 41 22 32.47N/073 28 01.40W (1.81)
564 TREE (09-049266) 41 22 31.49N/073 28 13.77W (1.77)
563 TERRAIN (09-052823) 41 22 26.14N/073 28 11.42W (1.73)
576 TERRAIN (09-051605) 41 22 29.96N/073 28 09.61W (1.57)
561 TERRAIN (09-054212) 41 22 24.37N/073 28 11.06W (1.54)
672 TREE (09-048997) 41 22 35.84N/073 27 45.62W (1.47)
508 TRAVERSE_WAY (09-035623) 41 22 22.82N/073 28 25.06W (1.33)
664 TREE (09-051479) 41 22 33.49N/073 27 46.66W (1.3)
546 TREE (09-050719) 41 22 31.03N/073 28 18.40W (1.14)
515 POLE (09-021461) 41 22 25.91N/073 28 24.53W (1.03)
668 TREE (09-053432) 41 22 35.68N/073 27 46.50W (0.9)
632 BUILDING (09-031027) 41 22 37.25N/073 27 57.26W (0.64)
603 TERRAIN (09-050065) 41 22 29.69N/073 28 01.54W (0.18)