



Ref	No.	Type	Description	WGS-84 Coordinates Latitude Longitude	WGS-84 Ht m	Lit	UTM21S Coordinates Northing Easting	Ht AMSL m	Survey Date			
1072	AERIAL_ON_ATC			514115.653	0574644.72W	42.95	140.92	N 446429.82	4273320.58	31.74	104.13	08/01/2008
1073	AERIAL_ON_ATC			514115.545	0574644.70W	43.07	141.31	N 446429.23	4273323.96	31.86	104.53	08/01/2008
1077	AERIAL_TOWER			514115.655	0574643.99W	49.48	162.35	N 446417.13	4273200.58	38.27	125.56	08/01/2008
1268	HOLD			514111.558	0574643.08W	31.67	103.91	N 446460.47	4273446.42	20.46	67.13	08/01/2008
1273	THR	18		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.18	20.81	68.27	08/01/2008
1274	THR	36		514112.215	0574653.84W	32.41	106.33	N 446253.62	4273424.92	21.19	69.52	08/01/2008
1430	THRESHOLD	09		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	19/08/2008
1431	TORA_START	27		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.73	22.52	73.89	19/08/2008
1432	NDB			514103.555	0574638.76W	52.60	172.56	N 446540.40	4273695.63	41.39	135.79	19/08/2008
1433	DME			514104.215	0574639.10W	38.12	125.05	N 446533.06	4273675.03	26.91	88.29	19/08/2008
1435	TORA_START	36		514113.195	0574653.84W	32.55	106.79	N 446253.95	4273394.82	21.33	69.98	19/08/2008
1436	TORA_START	18		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.18	20.81	68.27	19/08/2008
1437	TORA_START	09		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	19/08/2008
1469	TORA_END	09		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.73	22.52	73.89	08/01/2008
1472	LDA_END	09		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.73	22.52	73.89	08/01/2008
1473	TORA_END	27		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	08/01/2008
1475	ASDA_END	27		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	08/01/2008
1476	LDA_END	27		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	08/01/2008
1477	TORA_END	18		514112.215	0574653.84W	32.46	106.50	N 446253.62	4273424.93	21.24	69.69	08/01/2008
1478	TODA_END	18		514112.215	0574653.84W	32.46	106.50	N 446253.62	4273424.93	21.24	69.69	08/01/2008
1479	ASDA_END	18		514113.195	0574653.84W	32.55	106.79	N 446253.95	4273394.83	21.33	69.98	08/01/2008
1480	LDA_END	18		514113.195	0574653.84W	32.55	106.79	N 446253.95	4273394.83	21.33	69.98	08/01/2008
1481	TORA_END	36		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.17	20.81	68.27	08/01/2008
1482	TODA_END	36		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.17	20.81	68.27	08/01/2008
1483	ASDA_END	36		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.17	20.81	68.27	08/01/2008
1484	LDA_END	36		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.17	20.81	68.27	08/01/2008
1608	THRESHOLD	27		514109.115	0574617.84W	32.59	106.92	N 446943.97	4273528.23	21.40	70.21	27/07/2014
1671	TODA_START	27		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.78	22.52	73.89	19/08/2008
1672	ASDA_START	27		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.78	22.52	73.89	19/08/2008
1673	TODA_END	09		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.78	22.52	73.89	19/08/2008
1674	ASDA_END	09		514109.005	0574601.86W	33.69	110.55	N 447250.68	4273534.78	22.52	73.89	19/08/2008
1675	TODA_END	27		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	19/08/2008
1676	APAPI			514108.735	0574655.00W	32.56	106.83	N 446230.32	4273532.30	21.34	70.01	25/07/2014
1677	APAPI			514108.735	0574655.00W	32.55	106.79	N 446230.32	4273532.37	21.33	69.98	25/07/2014
1678	APAPI			514108.545	0574655.00W	32.60	106.96	N 446230.34	4273536.16	21.38	70.14	25/07/2014
1679	APAPI			514108.535	0574655.00W	32.56	106.82	N 446230.32	4273538.33	21.34	70.01	25/07/2014
1680	APAPI			514109.765	0574622.33W	32.51	106.67	N 446887.85	4273507.07	21.32	69.95	25/07/2014
1681	APAPI			514109.775	0574622.33W	32.51	106.67	N 446887.86	4273506.91	21.32	69.95	25/07/2014
1682	APAPI			514109.965	0574622.33W	32.53	106.73	N 446887.95	4273501.03	21.34	70.01	25/07/2014
1683	APAPI			514109.965	0574622.33W	32.54	106.77	N 446887.95	4273500.86	21.36	70.05	25/07/2014
1694	TODA_START	09		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	19/08/2008
1695	ASDA_START	09		514109.385	0574659.89W	32.26	105.65	N 446144.32	4273511.17	21.04	69.03	19/08/2008
1696	TODA_START	18		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.18	20.81	68.27	19/08/2008
1697	ASDA_START	18		514102.335	0574653.83W	32.03	105.08	N 446250.51	4273730.18	20.81	68.27	19/08/2008
1698	TODA_START	36		514113.195	0574653.84W	32.55	106.79	N 446253.92	4273394.83	21.33	69.98	08/01/2008
1699	ASDA_START	36		514113.195	0574653.84W	32.55	106.79	N 446253.92	4273394.83	21.33	69.98	08/01/2008
1735	ANEMOMETER	ANEMOMETER		514113.165	0574614.85W	42.70	140.09	N 447002.61	4273403.65	31.51	103.39	23/07/2019
1736	ANEMOMETER	ANEMOMETER		514113.135	0574614.83W	42.82	140.48	N 447003.10	4273404.63	31.63	103.78	23/07/2019
1737	WINDSLEEVE	WINDSLEEVE		514112.935	0574631.15W	38.09	124.96	Y 446689.63	4273407.30	26.89	88.22	23/07/2019
1738	WINDSLEEVE	WINDSLEEVE		514104.115	0574645.03W	40.49	132.83	N 446420.18	4273674.70	29.27	86.04	23/07/2019
1739	WINDSLEEVE	WINDSLEEVE		514112.765	0574639.97W	42.60	139.78	N 447096.20	4273416.88	31.42	103.09	23/07/2019

Control station coordinates

Descriptor	Latitude	Longitude	Ellipsoidal Height (m)	Orthometric Height
SFAL001	51 41 14.35920 N	57 46 40.72160 W	32.482	446506.261
SFAL002	51 41 13.22478 S	57 46 53.12839 W	32.570	446267.653
SFAL003	51 41 02.27851 S	57 46 54.45700 W	32.138	446238.521
SFAL004	51 41 08.24307 S	57 45 49.61369 W	33.269	447485.648

Amendments			
Description	Drawn	Checked	Date
- Drawing created	OJB	SLC	February 2008
A New NDB and DME surveyed. New 09 Threshold surveyed. Declared distances adjusted.	OJB		October 2008
B 09 TODA and ASDA, and 27 TODA reduced to 1199m. Runway strips and cleared and graded area added	OJB		March 2013
C Runway 09/27 declared distances changed, profile and THR 27 resurveyed. Runway edge lights and APAPI's surveyed.	MEB	OJB	July 2014
D Fence line moved at the end of the RWY 09 and 18.	MEB	OJB	November 2014
E Runway Strip and RESA redrawn at eastern end of Runway 09/27	OJB		November 2014
F Windsleaves and new anemometer surveyed.	AMC	SLC	August 2019

Scale: 1:2,500 @ A1

Date of Original Drawing: February 2008

Date of Issue: August 2019

Drawing Number: CA-08-274-01 Amendment: F

**SLC**  
GEOMATIC SOLUTIONS

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