

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/12/2000

PROJECT NUMBER: 67
 ARPT IDENTIFIER: BUR
 ARPT NAME: BURBANK-GLENDALE-PASADENA AIRPORT
 CITY: BURBANK
 STATE: CALIFORNIA
 ARPT ELEVATION: 777.9
 AIRPORT REFERENCE POINT

SITE NUMBER: 01353.A
 SURVEY DATE: 06/18/1999
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 793.0
 DECLINATION: 14.0E

DISTANCE FROM RWY END: 15+0
 LATITUDE: 341202.2
 LONGITUDE: -1182130.6

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 6034 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
8	341152.4655	-1182208.8993	727.3	905552	727.3				
26	341151.4898	-1182057.0810	695.3	2705632	716.3	232	341151.5275	-1182059.8395	697.3

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	727.3
2213	719.3
3845	709.9
5802	697.3
6034	695.3

DISTANCE	ELEV
0	695.3
232	697.3
2188	709.9
3821	719.3
6034	727.3

RUNWAY: 15/33 LENGTH: 6886 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
15	341244.4274	-1182137.6457	777.9	1670442	767.9	909	341235.6651	-1182135.2259	767.9
33	341138.0451	-1182119.3174	694.5	3470452	735.8	350	341141.4203	-1182120.2491	698.4

DISTANCES FROM APPROACH END 15

DISTANCE	ELEV
0	777.9
909	767.9
2084	754.5
5454	709.9
6536	698.4
6886	694.5

DISTANCES FROM APPROACH END 33

DISTANCE	ELEV
0	694.5
350	698.4
1432	709.9
4802	754.5
5977	767.9
6886	777.9

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(BUR)	341214.8249	-1182143.9480	742.6		
DME	(VNY)	341326.4473	-1182930.1534			
GS	(8)	341155.2588	-1182154.2381	725.2		
GS	(8) PP	341152.2681	-1182154.2967	723.0	302L	1227
LOC	(8)	341152.6241	-1182220.9059	728.3		-7042
MM	(8)	341152.8704	-1182240.2911			2637
NDB	(BUR)	341153.7932	-1182240.3912			
OM	(8)	341158.5429	-1182927.9055			36882
VOR	(VNY)	341324.4564	-1182929.9989	812.6		

VISUAL		LATITUDE	LONGITUDE
ALS	(8)		
APBN		341144.4732	-1182154.0780
PAPI	(8)		
PAPI	(33)		
REIL	(15)		
REIL	(26)		
REIL	(33)		
VASI	(15)		

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 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

8 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON SIGN	341149.01	-1182055.32	1A	724		-3	-3	-54	-6186		248R	28
OL ON BLAST FENCE	341151.49	-1182056.61	1A	711		-16	-16	-67	-6073		1L	15
LT POLE	341147.10	-1182056.70	1A	745		18	18	-33	-6073		443R	49
LT POLE	341154.93	-1182100.21	1A	717		-10	-10	-61	-5765		344L	19
LT POLE	341147.62	-1182104.59	1A	750		23	23	-28	-5410		402R	50
FENCE	341155.02	-1182106.26	1A	713		-14	-14	-65	-5257		345L	12
LT POLE	341156.19	-1182106.98	1A	732		5	5	-46	-5194		462L	30
LT POLE	341147.68	-1182111.06	1A	752		25	25	-26	-4866		405R	48
LT POLE	341156.21	-1182113.61	1A	734		7	7	-44	-4637		454L	30
ANT ON OL BLDG	341147.40	-1182115.07	1A	782		55	55	4	-4530		438R	77
OL ON LTD WSK	341155.39	-1182117.08	1A	733		6	6	-45	-4348		366L	26
ROD ON OL AMOM	341157.19	-1182130.71	1A	746		19	19	-32	-3199		*530L	32
GRD	341155.12	-1182135.65	1A	718		-9	-9	-60	-2788		314L	2
OL ON BLDG	341147.26	-1182144.60	1A	749		22	22	-29	-2049		493R	29
GRD	341155.44	-1182145.24	1A	723		-4	-4	-55	-1982		333L	3
BLAST FENCE	341157.46	-1182145.94	1A	734		7	7	-44	-1920		*537L	13
OL ON GS	341155.26	-1182154.24	1A	759		32	32	-19	-1227		302L	36
OL ON LTD WSK	341150.04	-1182157.00	1A	744		17	17	-34	-1003		228R	20
BLAST FENCE	341147.79	-1182208.57	1A	729		2	2	-49	-35		472R	1
GRD	341157.04	-1182209.14	1A	731		4	4	-47	28		462L	4
OL ON BLAST FENCE	341152.46	-1182212.03	1A	733		6	6	-45	263		5R	5
POLE	341146.99	-1182212.62	1A	769		42	42	-9	304		*558R	39
RD(N)	341152.58	-1182212.86	1A	741		14	14	-37	333		6L	11
TREE	341155.42	-1182213.77	1A	767		40	40	-11	414		292L	35
RR	341146.99	-1182216.50	1A	752		25	25	-26	629		564R	16
OL ON POLE	341158.31	-1182217.26	1A	794		67	67	16	712		*579L	57
TREE	341156.65	-1182220.61	1A	774		47	47	-4	991		407L	30
POLE	341148.11	-1182223.87	1A	759		32	32	-19	1250		460R	11
TREE	341158.85	-1182224.90	1A	793		66	66	15	1354		623L	42
POLE	341146.40	-1182225.53	1A	771		44	44	-7	1387		635R	20

8 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	341157.50	-1182225.36	1A	782		55	55	4	1391		486L	30
POLE	341149.64	-1182231.62	1A	765		38	38	-13	1904		317R	3
TREE	341157.67	-1182231.85	1A	793		66	66	15	1936		495L	31
POLE	341157.39	-1182236.67	1A	786		59	59	8	2340		460L	15
POLE	341153.68	-1182245.00	1A	787		60	60	9	3034		74L	3
TRMSN TWR	341145.18	-1182305.30	1A	844		117	117	66	4725		813R	26
OL ON TRMSN TWR	341144.74	-1182307.40	1A	845		118	118	67	4901		860R	23
OL ON TRMSN TWR	341149.92	-1182313.56	1A	860		133	133	82	5427		345R	28
TRMSN TWR	341155.55	-1182317.36	1A	867		140	140	89	5755		219L	28
TRMSN TWR	341201.68	-1182321.17	1A	876		149	149	98	6085		833L	31
OL ON TRMSN TWR	341158.87	-1182323.35	1A	872		145	145	94	6264		547L	23
OL ON TRMSN TWR	341203.59	-1182328.24	1A	877		150	150	99	6682		1017L	20

26 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	341157.04	-1182209.14	1A	731		36	15	-47	-6061	-5830	462R	4
BLAST FENCE	341147.79	-1182208.57	1A	729		34	13	-49	-5998	-5766	472L	1
OL ON LTD WSK	341150.04	-1182157.00	1A	744		49	28	-34	-5031	-4799	228L	20
OL ON GS	341155.26	-1182154.24	1A	759		64	43	-19	-4807	-4575	302R	36
BLAST FENCE	341157.46	-1182145.94	1A	734		39	18	-44	-4113	-3882	*537R	13
GRD	341155.44	-1182145.24	1A	723		28	7	-55	-4052	-3820	333R	3
OL ON BLDG	341147.26	-1182144.60	1A	749		54	33	-29	-3984	-3753	493L	29
GRD	341155.12	-1182135.65	1A	718		23	2	-60	-3245	-3014	314R	2
ROD ON OL AMOM	341157.19	-1182130.71	1A	746		51	30	-32	-2834	-2603	*530R	32
OL ON LTD WSK	341155.39	-1182117.08	1A	733		38	17	-45	-1686	-1454	366R	26
ANT ON OL BLDG	341147.40	-1182115.07	1A	782		87	66	4	-1504	-1272	438L	77
LT POLE	341156.21	-1182113.61	1A	734		39	18	-44	-1396	-1164	454R	30
LT POLE	341147.68	-1182111.06	1A	752		57	36	-26	-1168	-936	405L	48
LT POLE	341156.19	-1182106.98	1A	732		37	16	-46	-839	-607	462R	30
FENCE	341155.02	-1182106.26	1A	713		18	-3	-65	-777	-545	345R	12
LT POLE	341147.62	-1182104.59	1A	750		55	34	-28	-624	-392	402L	50
LT POLE	341154.93	-1182100.21	1A	717		22	1	-61	-268	-37	344R	19
OL ON BLAST FENCE	341151.49	-1182056.61	1A	711		16	-5	-67	40	272	1R	15
LT POLE	341147.10	-1182056.70	1A	745		50	29	-33	40	271	443L	49

26 BV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON SIGN	341149.01	-1182055.32	1A	724		29	8	-54	152	384	248L	28
POLE	341151.04	-1182054.15	1A	717		22	1	-61	247	478	41L	20
POLE	341154.68	-1182053.94	1A	736		41	20	-42	259	490	326R	37
POLE	341147.72	-1182053.86	1A	730		35	14	-48	277	508	377L	30
TREE	341156.37	-1182047.84	1A	746		51	30	-32	768	1000	506R	22

15 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RR	341135.86	-1182120.15	1A	720		-58	-48	-58	-7085	-6176	117R	25
OL ON BLAST FENCE	341137.17	-1182119.11	1A	708		-70	-60	-70	-6975	-6066	3R	13
FENCE	341139.62	-1182116.76	1A	702		-76	-66	-76	-6778	-5869	245L	6
LT POLE	341142.43	-1182116.93	1A	732		-46	-36	-46	-6498	-5589	*295L	33
OL ON WDI	341158.93	-1182122.64	1A	746		-32	-22	-32	-4765	-3856	200L	27
OL ON LTD WSK	341236.72	-1182132.41	1A	776		-2	8	-2	-857	51	*254L	7
OL ON AMOM	341238.74	-1182138.93	1A	789		11	21	11	-536	373	234R	17
OL ON BLAST FENCE	341245.12	-1182139.43	1A	793		15	25	15	102	1010	131R	15
BLAST FENCE	341245.70	-1182136.60	1A	790		12	22	12	105	1014	114L	12
RD(N)	341246.65	-1182136.36	1A	792		14	24	14	195	1104	155L	14
POLE	341250.46	-1182135.59	1A	817		39	49	39	556	1465	*305L	21
RR	341249.81	-1182139.28	1A	808		30	40	30	561	1470	12R	12
ANT ON OL BLDG	341249.70	-1182142.65	1A	812		34	44	34	614	1523	291R	13
TREE	341251.99	-1182137.73	1A	843		65	75	65	747	1656	164L	37
POLE	341251.74	-1182139.68	1A	824		46	56	46	759	1668	1R	19
POLE	341255.50	-1182142.74	1A	829		51	61	51	1186	2095	167R	1
POLE	341259.17	-1182145.65	1A	852		74	84	74	1603	2512	322R	4
POLE	341302.45	-1182141.81	1A	848		70	80	70	1854	2763	66L	-13
TREE	341308.28	-1182147.28	1A	877		99	109	99	2531	3440	249R	-17

33 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	341246.65	-1182136.36	1A	792		98	56	14	-7080	-6730	155R	14
BLAST FENCE	341245.70	-1182136.60	1A	790		96	54	12	-6991	-6640	114R	12
OL ON BLAST FENCE	341245.12	-1182139.43	1A	793		99	57	15	-6987	-6637	131L	15
OL ON AMOM	341238.74	-1182138.93	1A	789		95	53	11	-6349	-5999	234L	17
OL ON LTD WSK	341236.72	-1182132.41	1A	776		82	40	-2	-6028	-5678	*254R	7
OL ON WDI	341158.93	-1182122.64	1A	746		52	10	-32	-2120	-1770	200R	27
LT POLE	341142.43	-1182116.93	1A	732		38	-4	-46	-388	-37	*295R	33
FENCE	341139.62	-1182116.76	1A	702		8	-34	-76	-108	242	245R	6
OL ON BLAST FENCE	341137.17	-1182119.11	1A	708		14	-28	-70	90	440	3L	13
RR	341135.86	-1182120.15	1A	720		26	-16	-58	199	549	117L	25
LT POLE	341136.34	-1182116.09	1A	723		29	-13	-55	229	579	226R	27
POLE	341131.60	-1182121.05	1A	725		31	-11	-53	602	952	287L	11
TREE	341130.24	-1182119.75	1A	740		46	4	-38	761	1111	212L	17
TREE	341130.07	-1182118.34	1A	741		47	5	-37	804	1154	101L	16
TREE	341125.25	-1182120.33	1A	755		61	19	-23	1242	1592	*372L	8
TREE	341125.21	-1182116.69	1A	760		66	24	-18	1314	1664	75L	9
OL ON DOME	341124.93	-1182113.78	1A	749		55	13	-29	1396	1746	157R	-6

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL AMOM	341157.19	-1182130.71	1A	746		-32		16705	506	28
OL ON BLDG	341159.39	-1182138.77	1A	781		3		23328	743	29
TREE	341211.27	-1182137.08	1A	795		17		31518	1067	-8
ANT ON OL ATCT	341159.48	-1182115.94	1A	825		47		8836	1262	78
BLAST FENCE	341157.46	-1182145.94	1A	734		-44		23536	1375	8
TREE	341216.02	-1182137.37	1A	793		15		32351	1508	-5
ASR	341214.82	-1182143.95	1A	830		52		30442	1699	-49
VENT ON OL BLDG	341145.99	-1182144.39	1A	766		-12		20115	2007	29
LT POLE	341144.98	-1182116.81	1A	736		-42		13221	2091	18
ANT ON RTR TWR	341140.65	-1182128.15	1A	761		-17		16035	2188	3
LT POLE	341142.43	-1182116.93	1A	732		-46		13606	2305	27
POLE	341157.92	-1182102.96	1A	750		-28		8634	2362	31
TREE	341226.19	-1182138.67	1A	801		23		33023	2518	8
OL ON POLE	341137.84	-1182123.96	1A	737		-41		15314	2525	22

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL TWR		341202.44	-1182201.08	1A	829		51		25632	2560	30
OL ON APBN		341144.47	-1182154.08	1A	772		-6		21344	2665	8
OL ON POLE		341135.68	-1182123.92	1A	734		-44		15411	2739	13
FLGPL ON OL BLDG		341144.36	-1182104.83	1A	797		19		11548	2818	64
TK		341229.31	-1182139.48	1A	793		15		33046	2841	-4
ANT ON OL BLDG		341229.08	-1182118.50	1A	864		86		630	2901	-31
OL ON POLE		341134.92	-1182112.32	1A	734		-44		13653	3157	-5
POLE		341157.91	-1182053.26	1A	746		-32		8352	3167	23
TREE		341130.35	-1182124.41	1A	762		-16		15649	3262	2
TREE		341157.16	-1182051.75	1A	743		-35		8452	3303	26
OL ON POLE		341142.67	-1182202.31	1A	807		29		21927	3315	13
TREE		341158.75	-1182209.93	1A	758		-20		24959	3322	12
TREE		341144.29	-1182056.65	1A	744		-34		10824	3378	16
FLGPL ON BLDG		341146.00	-1182055.41	1A	724		-54		10459	3379	21
OL ON LTD WSK		341236.72	-1182132.41	1A	776		-2		34330	3493	6
TREE		341129.99	-1182112.34	1A	761		-17		14046	3599	21
OL ON BLDG		341142.15	-1182054.56	1A	762		-16		10948	3644	2
FLGPL ON BLDG		341159.12	-1182214.08	1A	785		7		25107	3666	34
TREE		341237.46	-1182141.13	1A	835		57		33204	3672	37
POLE		341238.07	-1182140.96	1A	798		20		33230	3729	3
TREE		341125.25	-1182120.33	1A	755		-23		15259	3834	5
POLE		341146.99	-1182212.62	1A	769		-9		23228	3850	33
OL ON POLE		341158.31	-1182217.26	1A	794		16		25016	3939	56
TREE		341242.24	-1182146.84	1A	826		48		32723	4272	-30
OL ON BLDG		341245.59	-1182142.70	1A	815		37		33257	4503	17
OL ON ANT		341247.00	-1182148.22	1A	845		67		32754	4765	-21
POLE		341250.46	-1182135.59	1A	817		39		34105	4897	18
POLE		341145.00	-1182225.57	1A	770		-8		23522	4934	5
POLE		341251.12	-1182132.30	1A	829		51		34420	4947	-10
FENCE		341259.40	-1182103.30	1A	969		191		737	6221	41
CHY		341313.46	-1182113.18	1A	1021		243		35729	7351	93
GRD		341256.89	-1182032.82	2C	1230		452		2716	7357	302
TREE		341312.52	-1182101.35	1A	1142		364		503	7521	214
BUSH		341258.07	-1182030.88	2C	1278		500		2736	7554	350
TRMSN TWR		341140.45	-1182259.36	1A	839		61		23934	7773	5
TRMSN TWR		341139.42	-1182300.82	1A	846		68		23906	7921	-3
GRD		341315.42	-1182052.12	2C	1260		482		935	8077	332

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
GRD		341315.82	-1182043.01	2C	1389		611		1414	8448	461
TRMSN TWR		341207.95	-1182322.83	1A	894		116		25932	9445	37
TRMSN TWR		341213.25	-1182324.40	1A	881		103		26240	9624	-47
GRD		341324.99	-1182029.61	2C	1567		789		1727	9813	639
OL ON POLE		341339.28	-1182124.20	1A	1219		441		34908	9829	268
TREE		341338.27	-1182108.48	2C	1296		518		35649	9888	341
BUSH		341324.44	-1182018.63	2C	1758		980		2201	10279	830
TREE		341339.02	-1182052.89	2C	1426		648		355	10288	458
TRMSN TWR		341209.43	-1182334.11	1A	881		103		26002	10400	7
GRD		341326.76	-1181948.78	2C	1899		1121		3100	12092	915
GRD		341327.75	-1181942.64	2C	1915		1137		3220	12531	914
POLE		341319.51	-1181929.65	1A	2067		1289		3825	12817	1068
GRD		341316.77	-1181913.01	2C	2102		1324		4252	13797	1067
GRD		341354.32	-1181953.07	2C	1832		1054		2151	13985	731
GRD		341247.39	-1181839.42	2C	1925		1147		5821	15086	862
GRD		341307.34	-1181843.51	2C	2271		1493		5051	15502	1171
POLE		341205.24	-1181817.78	1A	1238		460		7454	16200	147

ADDITIONAL INFORMATION:

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT [HTTP://WWW.NGS.NOAA.GOV](http://www.ngs.noaa.gov).

ADDITIONAL INFORMATION ON DATA STANDARDS CAN BE FOUND IN FAA NO. 405, "STANDARDS FOR AERONAUTICAL SURVEYS AND RELATED PRODUCTS".

AN ASTERISK "*" INDICATES THAT THIS OBJECT IS OUTSIDE, BUT WITHIN 50 FEET, OF THE OBSTRUCTION IDENTIFICATION SURFACE.