

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 07/24/2007

PROJECT NUMBER: 9515
 ARPT IDENTIFIER: RME
 ARPT NAME: GRIFFISS AIRFIELD
 CITY: ROME
 STATE: NEW YORK
 ARPT ELEVATION: 503.6
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 15+0
 LATITUDE: 431401.7
 LONGITUDE: -752425.3

SITE NUMBER: 16040.A
 SURVEY DATE: 05/10/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 568.0
 DECLINATION: 13.2W

RUNWAY INFORMATION

RUNWAY: 15/33 LENGTH: 11820 WIDTH: 200 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	431442.2715	-752522.6738	503.6	1340304	503.6				
33	431321.0848	-752327.9413	497.9	3140423	497.9				

PROFILE DATA

DISTANCES FROM APPROACH END 15

DISTANCES FROM APPROACH END 33

DISTANCE	ELEV
0	503.6
7499	481.4
11820	497.9

DISTANCE	ELEV
0	497.9
4321	481.4
11820	503.6

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (RME)	431340.8622	-752525.9922	479.1		
GS (15)	431438.8593	-752508.1789	496.4		
GS (15) PP	431435.3266	-752512.8542	500.6	498L	1011
GS (33)	431333.0858	-752334.9863	489.4		
GS (33) PP	431329.4656	-752339.7789	493.1	510R	1220
LOC (15)	431313.6440	-752317.4344	498.2		1083
LOC (33)	431452.1360	-752536.6188	498.3		1436

VISUAL	LATITUDE	LONGITUDE
ALS (15)		
ALS (33)		
APBN	431336.2576	-752421.4321
PAPI (15)		
PAPI (33)		

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OBSTRUCTION INFORMATION

15 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	431333.09	-752334.99	1A	535		31	31	31	-10600		*510L	42
ROD ON OL TMOM	431337.16	-752340.92	1A	515		11	11	11	-9998		*501L	24
ROD ON OL TMOM	431340.89	-752345.36	1A	517		13	13	13	-9499		*544L	28
OL ON WSK	431350.14	-752417.92	1A	495		-9	-9	-9	-7115		460R	12
TREE	431404.87	-752419.91	1A	501		-3	-3	-3	-5972		*509L	15
ANT ON OL POLE	431435.44	-752503.18	1A	515		11	11	11	-1518		*506L	16
ROD ON OL GS	431438.86	-752508.18	1A	560		56	56	56	-1011		498L	59
ANT ON OL TWR	431440.78	-752510.86	1A	520		16	16	16	-733		500L	18
OL ON LOC	431452.14	-752536.62	1A	507		3	3	3	1436		0R	-21
TRMSN POLE	431459.37	-752538.40	1A	533		29	29	29	2041		435L	-7
TRMSN POLE	431456.64	-752543.50	1A	531		27	27	27	2120		26R	-11
TRMSN POLE	431457.74	-752542.07	1A	535		31	31	31	2121		127L	-7
TREE	431502.86	-752539.85	1A	549		45	45	45	2363		614L	2
TREE	431507.30	-752541.58	1A	566		62	62	62	2768		849L	11
TREE	431457.64	-752557.90	1A	562		58	58	58	2956		694R	3
TREE	431509.01	-752544.65	1A	566		62	62	62	3051		815L	6
TREE	431457.51	-752603.13	1A	567		63	63	63	3225		*973R	3
TREE	431508.68	-752548.93	1A	570		66	66	66	3256		570L	5
TREE	431500.94	-752559.68	1A	577		73	73	73	3283		546R	12
TREE	431501.82	-752600.20	1A	571		67	67	67	3373		509R	4
TREE	431508.23	-752553.80	1A	572		68	68	68	3483		287L	3
TREE	431507.87	-752601.72	1A	585		81	81	81	3879		146R	7
TREE	431511.40	-752601.57	1A	582		78	78	78	4120		118L	0
TREE	431519.42	-752553.77	1A	601		97	97	97	4269		1103L	16
TREE	431519.63	-752553.50	1A	604		100	100	100	4270		*1133L	19

33 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ANT ON OL TWR	431440.78	-752510.86	1A	520		22	22	16	-11087		500R	18
ROD ON OL GS	431438.86	-752508.18	1A	560		62	62	56	-10809		498R	59
ANT ON OL POLE	431435.44	-752503.18	1A	515		17	17	11	-10302		*506R	16
TREE	431404.87	-752419.91	1A	501		3	3	-3	-5848		*509R	15
OL ON WSK	431350.14	-752417.92	1A	495		-3	-3	-9	-4705		460L	12
ROD ON OL TMOM	431340.89	-752345.36	1A	517		19	19	13	-2321		*544R	28
ROD ON OL TMOM	431337.16	-752340.92	1A	515		17	17	11	-1822		*501R	24
OL ON GS	431333.09	-752334.99	1A	535		37	37	31	-1220		*510R	42
OL ON LOC	431313.64	-752317.43	1A	506		8	8	2	1083		0R	-10
POLE	431310.12	-752312.37	1A	511		13	13	7	1601		4R	-15
POLE	431309.82	-752311.65	1A	507		9	9	3	1660		19R	-20
RD(N)	431312.04	-752259.95	1A	525		27	27	21	2126		784R	-11
TREE	431309.91	-752256.46	1A	581		83	83	77	2462		808R	38
TREE	431305.16	-752257.57	1A	579		81	81	75	2737		406R	30
TREE	431301.58	-752240.79	1A	579		81	81	75	3882		1010R	7
TREE	431254.57	-752226.68	1A	603		105	105	99	5126		1227R	6
TREE	431251.45	-752227.19	1A	606		108	108	102	5319		973R	6
TREE	431243.24	-752235.57	1A	605		107	107	101	5452		55L	2
TREE	431251.87	-752220.71	1A	611		113	113	107	5634		*1338R	4
TREE	431242.23	-752227.55	1A	611		113	113	107	5949		285R	-2

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	431404.87	-752419.91	1A	501		-3		6423	512	13
ANT ON TWR	431406.81	-752402.66	1A	608		104		8602	1754	-24
TREE	431351.33	-752356.20	1A	549		45		12910	2396	30
ANT & APBN ON ATCT	431336.26	-752421.43	1A	598		94		18651	2592	-49
TREE	431350.30	-752350.48	1A	601		97		12718	2824	49
TREE	431352.82	-752348.78	1A	607		103		12135	2849	16
TREE	431352.23	-752348.37	1A	604		100		12231	2897	17
TREE	431352.93	-752347.76	1B	612		108		12055	2918	13
TREE	431349.44	-752349.55	1A	599		95		12819	2923	48
TREE	431345.64	-752342.53	1A	596		92		13023	3560	31
ROD ON OL TMOM	431340.89	-752345.36	1A	517		13		13840	3631	22

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL TMOM		431337.16	-752340.92	1A	515		11		14018	4119	24
TREE		431443.18	-752415.88	1B	661		157		2237	4257	8
ANT ON OL POLE		431435.44	-752503.18	1A	515		11		33349	4420	15
TREE		431439.10	-752456.80	1A	594		90		34135	4447	9
ROD ON OL TMOM		431439.08	-752500.66	1A	519		15		33832	4601	-38
OL ON GS		431333.09	-752334.99	1A	535		31		14104	4719	41
ROD ON OL TMOM		431442.11	-752505.98	1A	518		14		33651	5081	-32
TREE		431455.34	-752425.12	1B	661		157		1320	5431	7
TREE		431332.20	-752317.40	1A	621		117		13354	5848	2
TREE		431520.30	-752455.57	1B	669		165		35728	8267	16
TREE		431312.76	-752255.61	1A	590		86		13955	8286	15
TREE		431528.63	-752452.50	1B	673		169		19	9029	19
TREE		431457.51	-752603.13	1A	567		63		32110	9186	0
TREE		431519.63	-752553.50	1A	604		100		33336	10241	16
TREE		431536.44	-752326.98	1A	885		381		3725	10519	232
TREE		431251.87	-752220.71	1A	611		107		14039	11623	1
TREE		431350.07	-752130.39	1B	704		200		10822	13002	50
TREE		431605.46	-752250.80	1A	967		463		4221	14351	120
TREE		431502.81	-752122.81	1A	930		426		7834	14858	84
TREE		431615.58	-752610.89	1B	676		172		34315	15647	23
TREE		431607.25	-752630.61	1B	672		168		33706	15735	18
TREE		431615.23	-752616.56	1B	663		159		34152	15830	8
TREE		431617.25	-752619.16	1B	676		172		34139	16105	7
TREE		431435.59	-752049.00	1B	877		373		9105	16375	27
TREE		431431.43	-752046.07	1B	868		364		9240	16505	20
TREE		431426.58	-752043.26	1B	850		346		9428	16629	6

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.