

NextEra Energy Canada, ULC.

# Goshen Wind Energy Centre – Shadow Flicker Assessment Report

### **Prepared by:**

**Project Number:**

60155032

Date:

October, 2012

## Table of Contents

	page
1. Introduction .....	1
2. Project Location and Study Area .....	1
3. Shadow Flicker Sources .....	3
4. Points of Reception .....	4
5. Detailed Shadow Flicker Impact Assessment .....	4
6. Results .....	5

## List of Figures

Figure 1. Project Location for Goshen Wind Energy Centre .....	2
Figure 2. Wind Speed Distribution .....	5
Figure 3. Wind Rose for Onsite Meteorological Station .....	6
Figure 4. Modeled Receptor Locations .....	7
Figure 5. Shadow Flicker Contours .....	8

## List of Tables

Table 1. Wind Turbine Locations .....	3
Table 2. Percent of Bright Sunshine at London, Ontario Airport .....	4
Table 3. Receptor Classifications .....	4
Table 4. Receptors within 1,300 m of Turbine Locations .....	5
Table 5. Shadow Flicker Impact Summary .....	9

## Appendices

- Appendix A. Shadow Time Graphs
- Appendix B. Sample Calculations
- Appendix C. Glossary of Terms

## 1. Introduction

AECOM was retained by Goshen Wind Inc., a wholly owned subsidiary of NextEra Energy Canada, ULC (NextEra) to prepare a Shadow Flicker Assessment Report for the proposed Goshen Wind Energy Centre. Shadow flicker is temporary condition resulting from the sun casting intermittent shadows from the rotating blades of a wind turbine onto a sensitive receptor such as a window in a building. The flicker is due to alternating light intensity between the direct beam of sunlight and the shadow from the turbine blades. For shadow flicker to occur, the following criteria must be met:

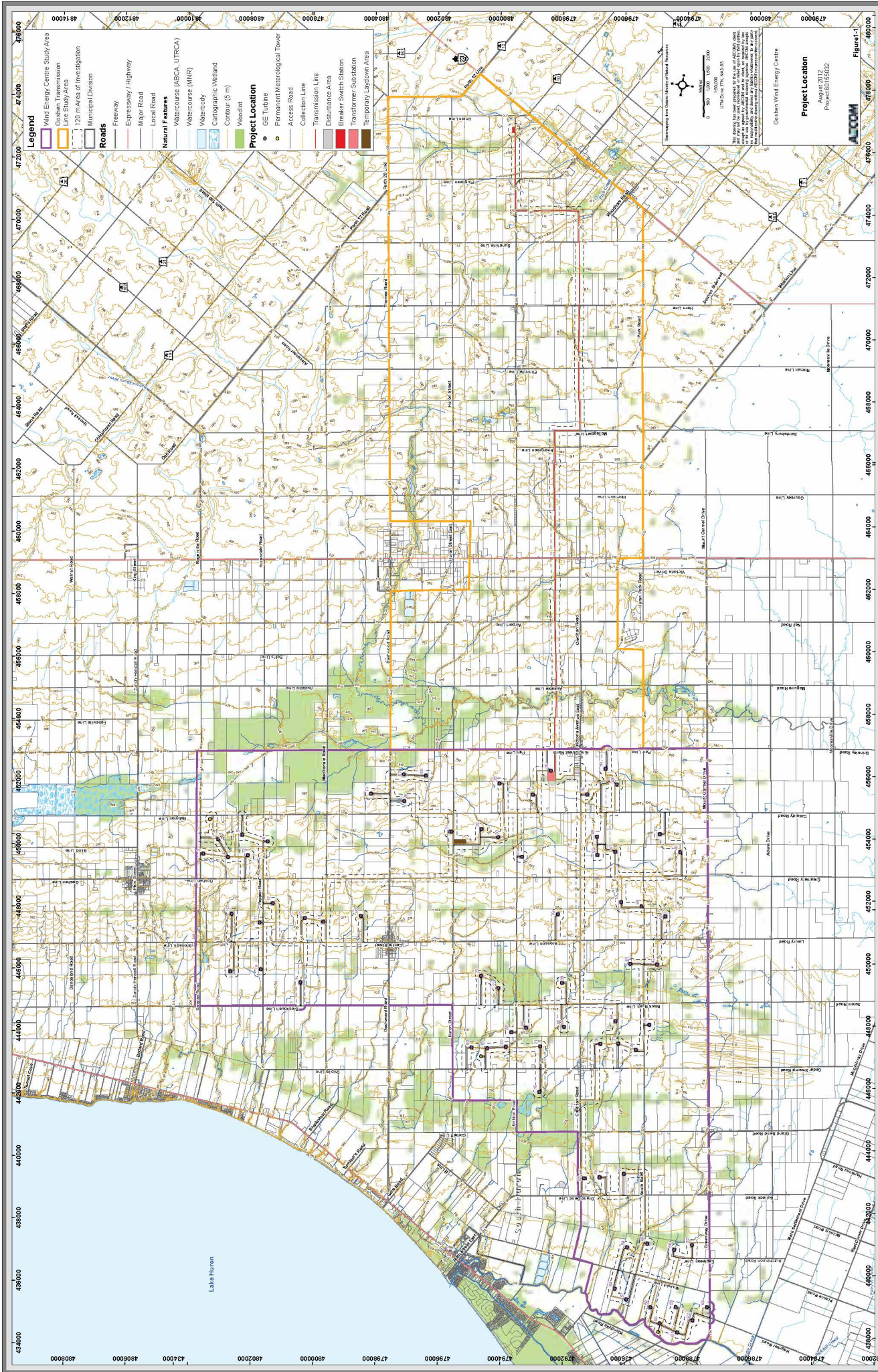
1. The sun must be shining and not obscured by any cloud cover.
2. The wind turbine must be between the sun and the shadow receptor.
3. The wind turbine must be facing directly towards (or away from) the sun such that the rotational plane of the blades is perpendicular to the azimuth of incident sun rays. For this to occur, the wind direction would have to perpetually be parallel to the azimuth of the incident sun rays throughout the day.
4. The line of sight between the turbine and the shadow receptor must be clear. Light impermeable obstacles, such as trees, buildings or other structures, will prevent or reduce shadow flicker from occurring at the receptor.
5. The receptor has to be close enough to the turbine to be in the shadow.
6. The turbine is operational and not stationary due to a lack of wind or maintenance activities.

## 2. Project Location and Study Area

Approval is being sought for up to 71 GE 1.6-100 Wind Turbine generator locations and pad mounted step-up transformers and one GE 1.56-100 Wind Turbine generator location and pad mounted step-up transformer (however, only 63 turbines will be constructed).

The proposed Project is located in Huron County, within the Municipalities of Bluewater and South Huron. The Project Study Area consists of the areas being studied for the wind farm components (Wind Energy Centre Study Area), as well as for the interconnection route (i.e., the area being studied for transmission lines to connect the Project to the electrical grid) (Transmission Line Study Area). The Wind Energy Centre Study Area is generally bounded by Klondyke Road to the west, Rogerville Road to the north, Parr Line to the east, and Mount Carmel Drive to the south, in the Municipalities of Bluewater and South Huron. The Transmission Line Study Area is located to the east of the Wind Energy Centre Study Area, and is generally bounded by Parr Line to the west, Thames Road to the north, Perth 164 Road to the east, and Park Road to the south, extending into the Municipality of South Huron.

The location of the Project Study Area was defined early in the planning process for the proposed wind energy facility, based on the availability of wind resources, approximate area required for the proposed project, and availability of existing infrastructure for connection to the electrical grid. The Project Study Area was used to facilitate information collection. The Project Location is provided in Figure 1.



### 3. Shadow Flicker Sources

The wind turbine technology proposed for this Project is the GE 1.6-100 Wind Turbine and GE 1.56-100 Wind Turbine (one turbine only). The turbines are 3-bladed, upwind, horizontal-axis wind turbines that are state of the art technology. The turbines have a 100 m rotor diameter with a swept area of 7,854 m<sup>2</sup>; each blade is connected to the main shaft via the hub. Both turbine models have a hub height of 80 m. The GE 1.6-100 Wind Turbine is designed to operate between 9.75 and 15.33 revolutions per minute (rpm), while the GE 1.56-100 Wind Turbine is designed to operate between 9.75 and 16.2 rpm. The turbines have a cut-in speed of 3 m/s and a cut-out speed of 13 m/s. The coordinates for the 72 turbines are listed in Table 1.

**Table 1. Wind Turbine Locations**

Identifier	UTM Coordinates		Identifier	UTM Coordinates		Identifier	UTM Coordinates	
	X	Y		X	Y		X	Y
2	450520	4805782	34	453108	4799573	63	438227	4787615
3	451051	4805361	35	454089	4796605	64	446988	4791822
4	450524	4804972	36	446196	4792203	65	454014	4798992
5	451300	4804616	37	446287	4791638	66	446376	4794650
6	451203	4803770	38	446167	4791042	67	453955	4799707
7	446869	4804385	39	447984	4793710	68	450577	4790696
8	447071	4803417	41	448895	4791606	69	450788	4791504
9	446830	4802090	42	448990	4790737	70	450838	4792170
10	448722	4804602	46	452699	4790500	71	451847	4795547
11	448568	4803670	47	452425	4792588	72	450670	4804345
12	449241	4803328	48	452825	4793244	73	453192	4800669
13	448911	4802237	49	454586	4792838	74	453886	4795484
14	448875	4801624	50	455040	4793271	75	454731	4795014
15	449226	4800450	52	440156	4788373	76	454137	4793736
16	444383	4793947	53	442135	4790871	77	453186	4791237
17	443972	4792675	54	439792	4790436	78	447027	4790721
19	445549	4795811	55	440005	4789811	79	441914	4791634
20	445679	4795219	56	439925	4788922	80	445510	4796315
21	445847	4794126	57	438121	4790232	81	450167	4794140
22	447530	4795721	58	437973	4789428	82	452242	4793145
23	447843	4796331	59	438098	4788616	83	441815	4792131
31	452335	4797930	60	437501	4789050	84	438410	4790647
32	452553	4796971	61	437294	4788459	85	446173	4795111
33	452366	4796399	62	437743	4788017	86	446578	4793447

The exposure time and amount of shadow flicker at each receptor can vary based on several factors. The sun must be shining and not obscured by cloud cover. The turbine must be between the sun and the receptor and be facing directly towards (or away from) the sun such that the rotation of the blades is perpendicular to the sun rays. The shadow from a turbine extends furthest when the sun is low in the sky (sunrise and sunset) such that receptors to the east or west of a turbine will be exposed more than receptors to the north and south of a turbine. Terrain, other buildings and vegetation can also affect the exposure at a receptor such that if there are trees between the turbine and a receptor, shadow flicker will not occur at the receptor. The turbine must also be close enough to the receptor to cause shadow flicker and be operational (not stationary due to lack of wind or maintenance activities).

The orientation of windows at each receptor location will determine what rooms at each receptor would be exposed to shadow flicker. AECOM did not catalogue the number or orientation of windows at each receptor; instead each receptor is assumed to have eight windows every 45 degrees to capture all angles for exposure. The amount of

bright sunshine can also affect the frequency and duration of exposure to shadow flicker. Table 2 summarizes the percent of bright sunshine at the London Airport based on monthly climatological data.

**Table 2. Percent of Bright Sunshine at London, Ontario Airport**

Month	% Bright Sunshine
January	22.6
February	30.9
March	32.4
April	40.4
May	48.6
June	53.0
July	56.3
August	51.4
September	43.3
October	37.4
November	23.8
December	18.6
Annual Average	38.2

## 4. Points of Reception

The receptors have been classified into four (4) different categories which are outlined in Table 3, below. There are 3,394 receptors in the area of Goshen Wind Energy Centre.

**Table 3. Receptor Classifications**

Class	Number of Points of Reception	Description
NPR	2,618	Non-participating
PR	197	Participating
VNPR	519	Vacant Lot Non-participating
VPR	60	Vacant Lot Participating

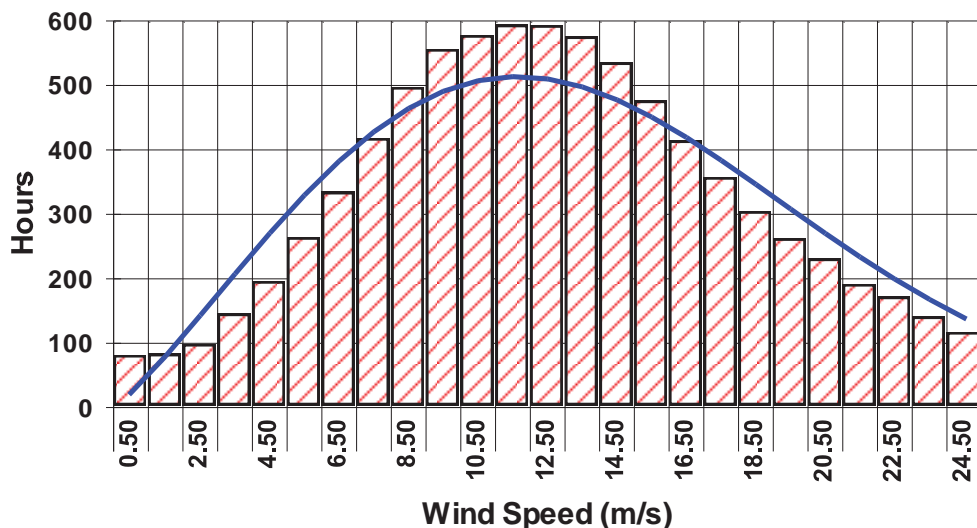
Participating receptors are associated with the wind farm development via a legal agreement with the owner of the subject property to allow for the installation and operation of wind turbines or related equipment.

## 5. Detailed Shadow Flicker Impact Assessment

The shadow flicker analysis for the Goshen Wind Energy Centre was completed using the WindFarm modelling software. WindFarm considers the hourly meteorological data, terrain features, receptor, and turbine locations in the modelling analysis. The wind speed distribution is shown in Figure 2 and the wind rose for the onsite meteorological station is shown in Figure 3. It is generally accepted that shadow flicker from wind turbines does not occur beyond a certain distance from a wind turbine. The *Update of UK Shadow Flicker Evidence Base* by Parsons Brinckerhoff on behalf of the Department of Energy and Climate Change considers this distance to be equivalent to 10 rotor diameters. AECOM conservatively calculated using a maximum distance of 1,300 metres (80 metre hub height plus 50 metre blade times 10). WindFarm also assumes the sun is shining during all daytime hours and that the turbines are always operating. This method produces a theoretical worst case astronomical prediction at each receptor. The distance limitation reduced the number of receptors in the analysis to 2,326 as shown in Table 4 and the receptor locations are shown in Figure 4.

**Figure 2. Wind Speed Distribution**

**Goshen 49 metre Wind Distribution  
Weibull Scale 15.457, Shape 2.170**

**Table 4. Receptors within 1,300 m of Turbine Locations**

Class	Number of Receptors	Description
NPR	1,719	Non-participating
PR	197	Participating
VNPR	350	Vacant Lot Non-participating
VPR	60	Vacant Lot Participating

## 6. Results

Table 5 presents the worst case astronomical results of the shadow flicker modelling and the corrected hours per year based on the annual percentage of sunshine shown in Table 2. Figures 5 and 6 show the contours that represent the astronomical (calculated based the time of sunrise and sunset at the Energy Centre's location) maximum number of hours per year that shadow flicker occurs in the modelling domain. Appendix A includes shadow time graphs for each receptor location and Appendix B lists the specific start and end times of each exposure.

The worst case maximum shadow flicker per day is 1.43 hours and the worst case maximum shadow flicker per year is 121 hours (corrected to 46.2 hours per year based on annual percentage of sunshine). All receptors with zero shadow flicker are not included in Table 5. The analysis accounts for the placement of turbines, receptors and sun angle such that the time when the turbine is in between the sun and the receptor is included in the total minutes per day and hours per year that shadow flicker could occur. However, this is a conservative analysis that does not account for maintenance time, winds less than 3 m/s when the turbines will not operate, light permeable obstacles such as trees and other structures, or that the turbine will rarely be directly facing the sun which will shorten the shadow from the turbine blades.

Potentially affected receptors should be monitored and if excessive shadow flicker occurs, vegetation can be planted, window shutters installed or other mitigation measures can be considered.

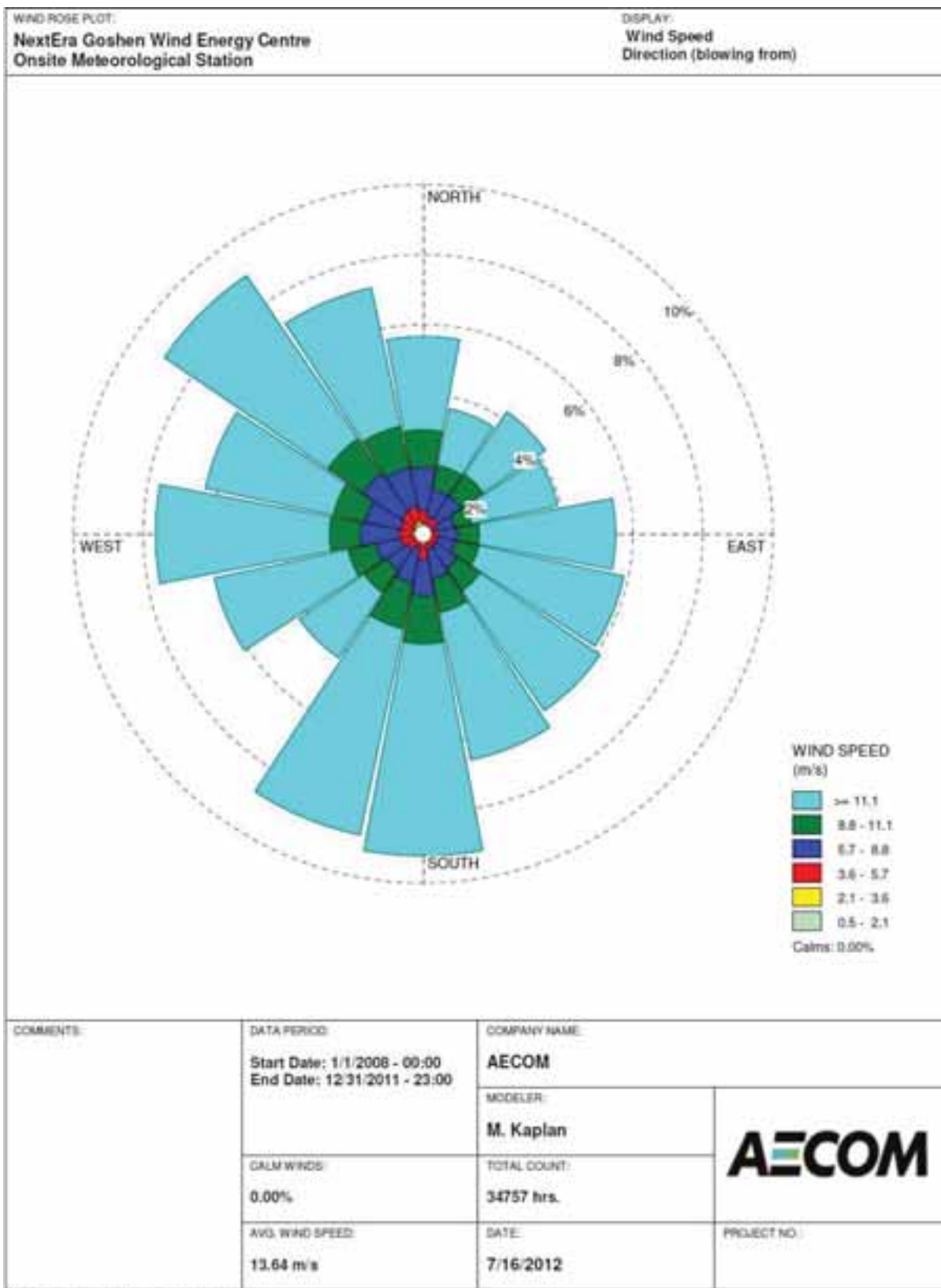
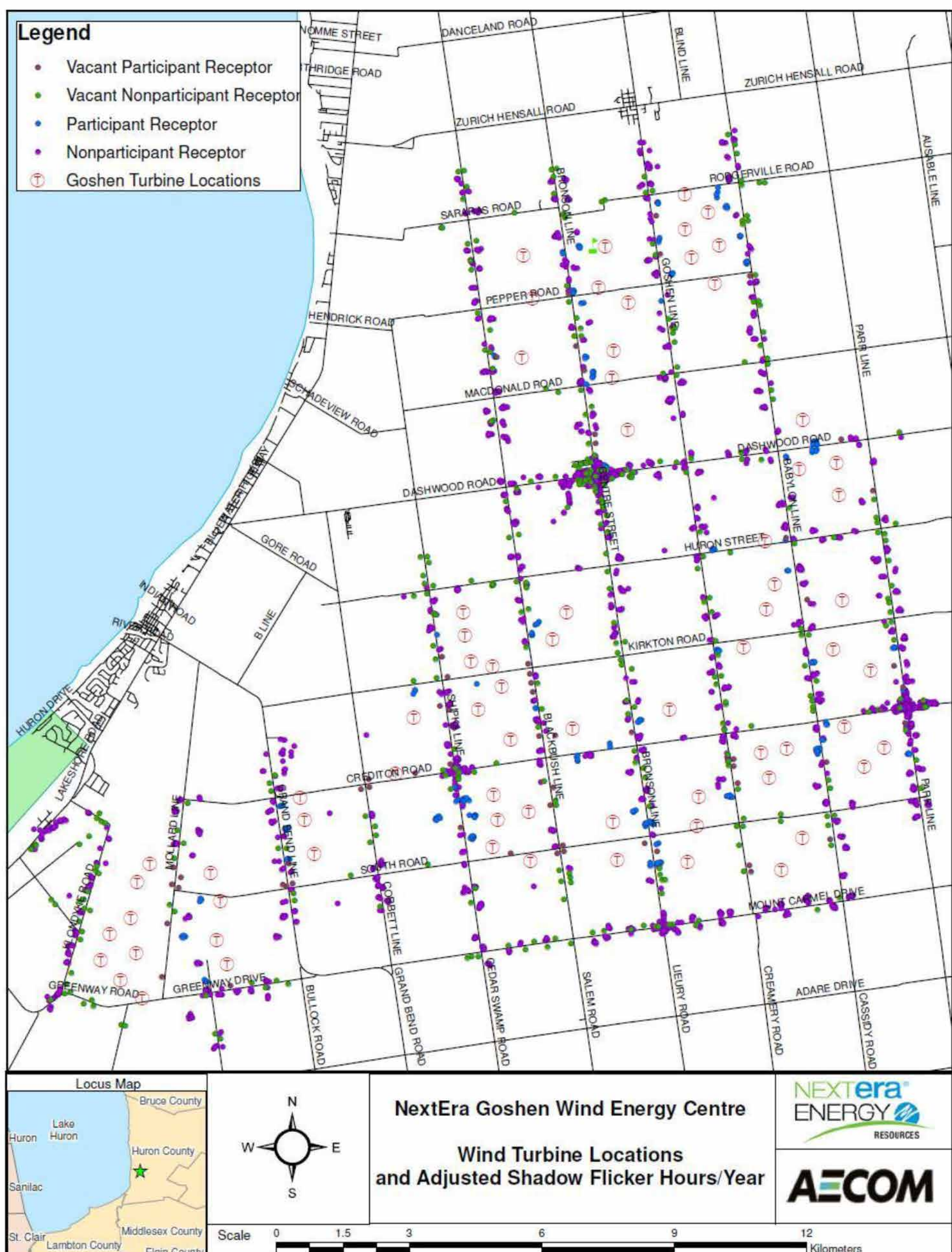
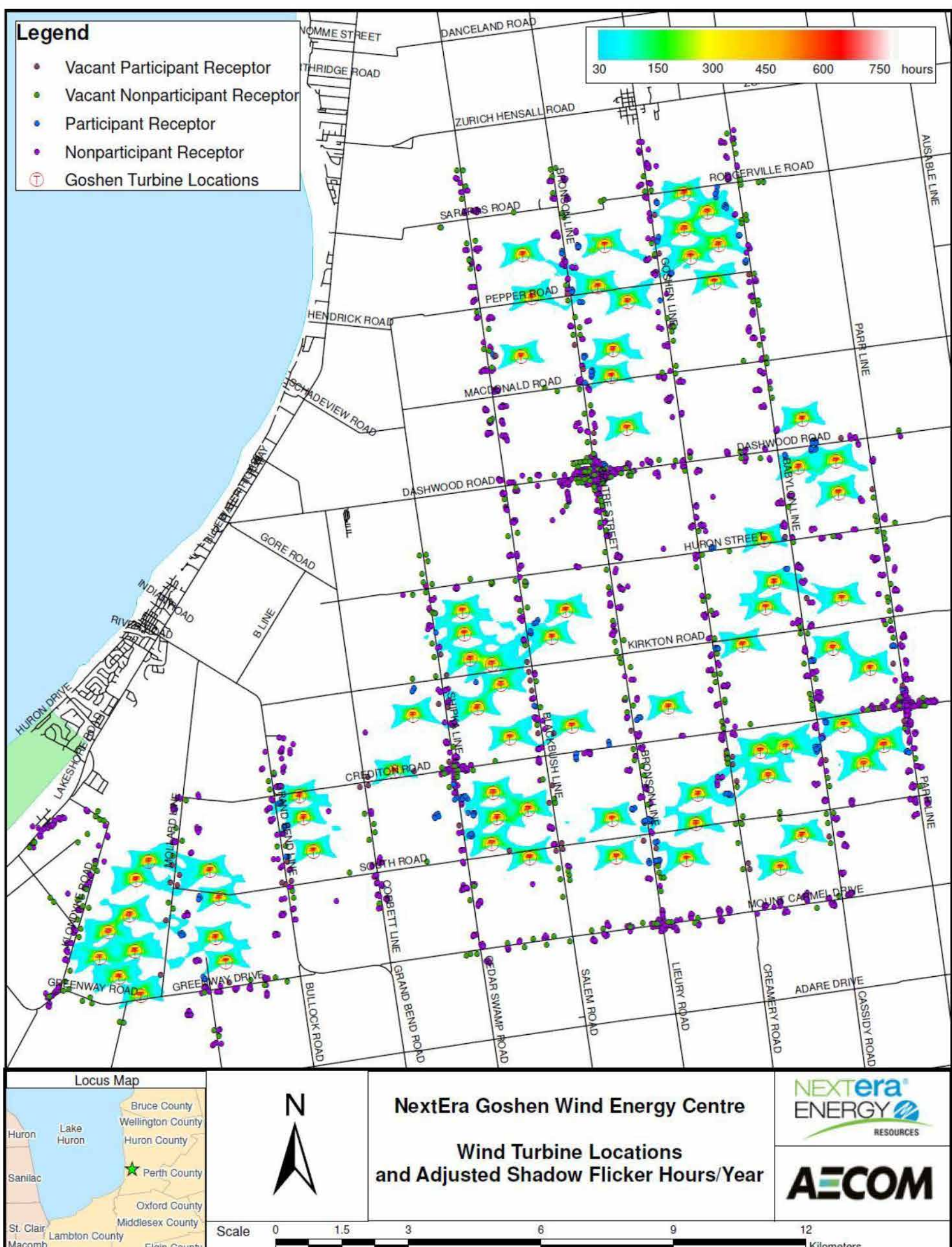
**Figure 3. Wind Rose for Onsite Meteorological Station**

Figure 4. Modeled Receptor Locations



**Figure 5. Shadow Flicker Contours**

**Table 5. Shadow Flicker Impact Summary**

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH488	3	445727	4791278	2	90	196	0.8	121.0	46.2
GSH488	4	445727	4791278	2	135	196	0.8	120.9	46.2
GSH488	2	445727	4791278	2	45	196	0.8	120.6	46.1
GSH1824	5	453475	4799977	2	180	96	1.4	120.4	46.0
GSH1824	4	453475	4799977	2	135	96	1.4	120.3	46.0
GSH882	3	441417	4791978	2	90	181	1.0	116.8	44.6
GSH882	4	441417	4791978	2	135	181	1.0	116.6	44.5
GSH882	2	441417	4791978	2	45	181	1.0	116.5	44.5
GSH486	3	445711	4791269	2	90	201	0.8	115.1	44.0
GSH486	4	445711	4791269	2	135	202	0.8	114.9	43.9
GSH486	2	445711	4791269	2	45	202	0.8	114.7	43.8
GSH1823	5	453402	4799962	2	180	104	1.3	112.0	42.8
GSH1823	4	453402	4799962	2	135	104	1.3	111.9	42.7
GSH1745	7	451240	4805704	2	270	135	1.4	109.0	41.6
GSH1745	6	451240	4805704	2	225	135	1.4	108.9	41.6
GSH881	3	441388	4791969	2	90	171	0.9	108.9	41.6
GSH881	4	441388	4791969	2	135	172	0.9	108.8	41.6
GSH881	2	441388	4791969	2	45	171	0.9	108.5	41.4
GSH886	3	441552	4791469	2	90	125	1.0	105.8	40.4
GSH886	2	441552	4791469	2	45	125	1.0	105.7	40.4
GSH886	4	441552	4791469	2	135	124	1.0	105.3	40.2
GSH886	1	441552	4791469	2	0	124	1.0	105.1	40.1
GSH1825	5	453507	4800005	2	180	94	1.4	104.9	40.1
GSH1825	4	453507	4800005	2	135	94	1.4	104.8	40.0
GSH1746	7	451427	4805489	2	270	186	1.0	101.5	38.8
GSH1746	6	451427	4805489	2	225	186	1.0	101.3	38.7
GSH485	3	445737	4791244	2	90	171	0.9	101.2	38.7
GSH1746	8	451427	4805489	2	315	185	1.0	101.2	38.7
GSH485	4	445737	4791244	2	135	170	0.9	101.0	38.6
GSH485	2	445737	4791244	2	45	171	0.9	100.8	38.5
GSH487	3	445681	4791261	2	90	179	0.8	98.8	37.7
GSH487	4	445681	4791261	2	135	179	0.8	98.6	37.7
GSH487	2	445681	4791261	2	45	179	0.8	98.5	37.6
GSH880	3	441343	4791958	2	90	165	0.8	96.7	36.9
GSH880	4	441343	4791958	2	135	165	0.8	96.6	36.9
GSH880	2	441343	4791958	2	45	165	0.8	96.4	36.8
GSH1847	6	452826	4797280	2	225	114	0.9	93.7	35.8
GSH1847	5	452826	4797280	2	180	114	0.9	93.5	35.7
GSH1847	7	452826	4797280	2	270	114	0.9	93.5	35.7
GSH542	3	444994	4795508	2	90	171	0.8	93.2	35.6
GSH542	2	444994	4795508	2	45	171	0.8	93.0	35.5
GSH1847	4	452826	4797280	2	135	114	0.9	93.0	35.5
GSH542	4	444994	4795508	2	135	170	0.8	92.9	35.5
GSH1747	7	451449	4805530	2	270	194	0.9	91.0	34.8
GSH483	3	445682	4791234	2	90	158	0.8	90.9	34.7
GSH1747	6	451449	4805530	2	225	194	0.9	90.8	34.7
GSH483	2	445682	4791234	2	45	158	0.8	90.7	34.6
GSH483	4	445682	4791234	2	135	158	0.8	90.7	34.6
GSH1747	8	451449	4805530	2	315	194	0.9	90.7	34.6
GSH1749	7	451473	4805462	2	270	176	0.9	89.5	34.2
GSH1749	6	451473	4805462	2	225	175	0.9	89.3	34.1
GSH1749	8	451473	4805462	2	315	175	0.9	89.3	34.1
GSH1822	5	453397	4800004	2	180	89	1.3	89.2	34.1
GSH1822	4	453397	4800004	2	135	89	1.3	89.1	34.0
GSH1748	7	451478	4805493	2	270	183	0.9	88.4	33.8
GSH1748	6	451478	4805493	2	225	183	0.9	88.2	33.7
GSH1748	8	451478	4805493	2	315	183	0.9	88.2	33.7
GSH482	3	445658	4791230	2	90	156	0.8	87.0	33.2
GSH482	2	445658	4791230	2	45	156	0.8	86.8	33.2
GSH482	4	445658	4791230	2	135	156	0.8	86.8	33.2
GSH1848	6	452856	4797283	2	225	120	0.9	86.2	32.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1848	7	452856	4797283	2	270	120	0.9	86.0	32.9
GSH1848	5	452856	4797283	2	180	120	0.9	85.9	32.8
GSH1811	4	452817	4799824	2	135	118	1.0	85.4	32.6
GSH1848	4	452856	4797283	2	135	118	0.9	85.3	32.6
GSH1811	3	452817	4799824	2	90	118	1.0	85.2	32.5
GSH1811	5	452817	4799824	2	180	118	1.0	85.2	32.5
GSH484	3	445705	4791214	2	90	144	0.8	84.9	32.4
GSH484	4	445705	4791214	2	135	144	0.8	84.8	32.4
GSH484	2	445705	4791214	2	45	144	0.8	84.7	32.4
GSH1811	2	452817	4799824	2	45	118	1.0	84.6	32.3
GSH1745	5	451240	4805704	2	180	77	1.4	84.1	32.1
GSH1745	4	451240	4805704	2	135	77	1.4	83.7	32.0
GSH887	2	441480	4791417	2	45	115	0.9	79.8	30.5
GSH887	3	441480	4791417	2	90	115	0.9	79.8	30.5
GSH887	1	441480	4791417	2	0	115	0.9	79.4	30.3
GSH887	4	441480	4791417	2	135	115	0.9	79.4	30.3
GSH2649	3	449861	4805296	2	90	186	0.6	78.7	30.1
GSH2649	4	449861	4805296	2	135	186	0.6	78.5	30.0
GSH2649	2	449861	4805296	2	45	186	0.6	78.4	29.9
GSH882	1	441417	4791978	2	0	112	1.0	77.9	29.8
GSH2767	3	447579	4793554	2	90	113	1.0	77.2	29.5
GSH2440	7	438938	4790565	2	270	154	0.7	77.1	29.5
GSH2767	2	447579	4793554	2	45	113	1.0	77.1	29.5
GSH2440	8	438938	4790565	2	315	154	0.7	77.0	29.4
GSH2440	6	438938	4790565	2	225	154	0.7	76.9	29.4
GSH2767	4	447579	4793554	2	135	113	0.9	76.9	29.4
GSH2216	3	441306	4791258	2	90	176	0.6	76.9	29.4
GSH2216	2	441306	4791258	2	45	175	0.6	76.6	29.3
GSH2216	4	441306	4791258	2	135	175	0.6	76.6	29.3
GSH352	3	447056	4795818	2	90	150	0.8	76.5	29.2
GSH2767	1	447579	4793554	2	0	113	0.9	76.5	29.2
GSH352	4	447056	4795818	2	135	150	0.8	76.4	29.2
GSH352	2	447056	4795818	2	45	150	0.8	76.3	29.1
GSH370	1	447294	4793224	2	0	78	1.1	74.5	28.5
GSH873	4	441388	4792357	2	135	112	0.8	73.9	28.2
GSH873	3	441388	4792357	2	90	112	0.8	73.7	28.2
GSH353	3	447052	4795841	2	90	158	0.8	73.6	28.1
GSH873	5	441388	4792357	2	180	112	0.8	73.6	28.1
GSH353	4	447052	4795841	2	135	158	0.8	73.5	28.1
GSH353	2	447052	4795841	2	45	158	0.8	73.4	28.0
GSH873	2	441388	4792357	2	45	112	0.8	73.3	28.0
GSH2026	7	455581	4793152	2	270	135	0.7	72.9	27.8
GSH2026	8	455581	4793152	2	315	135	0.7	72.8	27.8
GSH1755	6	451933	4804437	2	225	176	0.6	72.6	27.7
GSH1755	7	451933	4804437	2	270	176	0.6	72.6	27.7
GSH2026	6	455581	4793152	2	225	135	0.7	72.6	27.7
GSH1755	8	451933	4804437	2	315	175	0.6	72.4	27.7
GSH1617	3	449931	4804757	2	90	145	0.9	72.3	27.6
GSH1617	4	449931	4804757	2	135	145	0.9	72.2	27.6
GSH1617	2	449931	4804757	2	45	145	0.9	72.1	27.5
GSH525	1	445273	4793784	2	0	111	1.0	72.1	27.5
GSH2648	7	451817	4805188	2	270	173	0.5	71.3	27.2
GSH2648	6	451817	4805188	2	225	173	0.5	71.2	27.2
GSH351	3	447041	4795831	2	90	155	0.8	71.0	27.1
GSH351	4	447041	4795831	2	135	155	0.8	70.9	27.1
GSH351	2	447041	4795831	2	45	155	0.8	70.8	27.0
GSH523	1	445244	4793778	2	0	107	1.1	70.7	27.0
GSH1896	5	453744	4793798	2	180	102	1.0	70.4	26.9
GSH2219	3	441421	4791275	2	90	138	0.7	70.1	26.8
GSH369	1	447245	4793216	2	0	79	1.1	70.1	26.8
GSH488	5	445727	4791278	2	180	110	0.8	70.1	26.8
GSH2219	2	441421	4791275	2	45	139	0.7	70.0	26.7
GSH529	1	445320	4793802	2	0	119	0.8	70.0	26.7
GSH2027	7	455553	4793135	2	270	124	0.8	69.9	26.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2027	8	455553	4793135	2	315	123	0.8	69.9	26.7
GSH2219	4	441421	4791275	2	135	137	0.7	69.8	26.7
GSH1746	5	451427	4805489	2	180	111	1.0	69.8	26.7
GSH2027	6	455553	4793135	2	225	124	0.8	69.8	26.7
GSH524	1	445268	4793737	2	0	97	1.0	69.1	26.4
GSH541	3	444946	4795496	2	90	138	0.7	68.8	26.3
GSH526	1	445293	4793771	2	0	109	0.9	68.7	26.2
GSH541	4	444946	4795496	2	135	139	0.7	68.7	26.2
GSH1899	2	453652	4793499	2	45	115	0.8	68.6	26.2
GSH1899	3	453652	4793499	2	90	115	0.8	68.6	26.2
GSH541	2	444946	4795496	2	45	138	0.7	68.6	26.2
GSH1873	2	453410	4795228	2	45	107	0.8	68.4	26.1
GSH1873	3	453410	4795228	2	90	107	0.8	68.4	26.1
GSH2346	3	453637	4793448	2	90	127	0.8	68.4	26.1
GSH2346	2	453637	4793448	2	45	127	0.8	68.3	26.1
GSH1899	1	453652	4793499	2	0	115	0.8	68.2	26.1
GSH1873	1	453410	4795228	2	0	107	0.8	68.1	26.0
GSH1873	4	453410	4795228	2	135	107	0.8	68.1	26.0
GSH1495	4	451617	4793022	2	135	121	0.8	68.1	26.0
GSH354	3	447050	4795874	2	90	134	0.8	68.1	26.0
GSH354	4	447050	4795874	2	135	134	0.8	68.1	26.0
GSH1874	2	453457	4795213	2	45	114	0.8	68.1	26.0
GSH1874	3	453457	4795213	2	90	114	0.8	68.1	26.0
GSH1899	4	453652	4793499	2	135	115	0.8	68.1	26.0
GSH2346	4	453637	4793448	2	135	126	0.8	68.0	26.0
GSH354	2	447050	4795874	2	45	134	0.8	67.9	25.9
GSH528	1	445334	4793800	2	0	119	0.7	67.7	25.9
GSH1874	4	453457	4795213	2	135	114	0.8	67.7	25.9
GSH2867	4	445146	4794872	2	135	151	0.7	67.5	25.8
GSH2867	3	445146	4794872	2	90	144	0.7	67.4	25.7
GSH2867	2	445146	4794872	2	45	143	0.7	67.3	25.7
GSH3084	3	448237	4801796	2	90	136	0.6	66.6	25.4
GSH3084	2	448237	4801796	2	45	136	0.6	66.5	25.4
GSH3084	4	448237	4801796	2	135	136	0.6	66.4	25.4
GSH1616	3	449922	4804699	2	90	158	0.6	66.3	25.3
GSH1616	4	449922	4804699	2	135	158	0.6	66.2	25.3
GSH1616	2	449922	4804699	2	45	158	0.6	66.0	25.2
GSH1900	2	453620	4793474	2	45	132	0.7	65.8	25.1
GSH1900	3	453620	4793474	2	90	132	0.7	65.8	25.1
GSH1252	3	448367	4801358	2	90	111	0.7	65.5	25.0
GSH881	1	441388	4791969	2	0	96	0.9	65.5	25.0
GSH1900	4	453620	4793474	2	135	131	0.7	65.4	25.0
GSH1252	2	448367	4801358	2	45	111	0.7	65.4	25.0
GSH2441	5	438956	4790782	2	180	134	0.8	65.2	24.9
GSH1252	1	448367	4801358	2	0	111	0.7	65.1	24.9
GSH1252	4	448367	4801358	2	135	111	0.7	65.1	24.9
GSH486	5	445711	4791269	2	180	115	0.8	65.1	24.9
GSH888	3	441465	4791444	2	90	101	0.9	64.9	24.8
GSH1901	2	453667	4793459	2	45	109	0.8	64.9	24.8
GSH1901	3	453667	4793459	2	90	108	0.8	64.9	24.8
GSH888	2	441465	4791444	2	45	101	0.9	64.8	24.8
GSH2647	6	451822	4805104	2	225	143	0.6	64.8	24.8
GSH2647	7	451822	4805104	2	270	143	0.6	64.8	24.8
GSH888	4	441465	4791444	2	135	102	0.9	64.7	24.7
GSH1858	5	453257	4797005	2	180	160	0.6	64.7	24.7
GSH1901	4	453667	4793459	2	135	108	0.8	64.6	24.7
GSH2647	8	451822	4805104	2	315	143	0.6	64.6	24.7
GSH888	1	441465	4791444	2	0	101	0.9	64.5	24.6
GSH1898	5	453707	4793848	2	180	92	1.0	64.2	24.5
GSH2028	7	455615	4793122	2	270	124	0.7	64.0	24.4
GSH2028	6	455615	4793122	2	225	124	0.7	63.9	24.4
GSH2028	8	455615	4793122	2	315	124	0.7	63.9	24.4
GSH1897	5	453712	4793801	2	180	104	0.9	63.6	24.3
GSH2440	1	438938	4790565	2	0	117	0.7	63.2	24.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2217	3	441441	4791275	2	90	128	0.7	63.1	24.1
GSH1901	1	453667	4793459	2	0	95	0.8	63.0	24.1
GSH2217	2	441441	4791275	2	45	128	0.7	63.0	24.1
GSH2217	4	441441	4791275	2	135	127	0.7	62.9	24.0
GSH2026	1	455581	4793152	2	0	103	0.7	62.7	24.0
GSH1856	5	453171	4796987	2	180	124	0.8	62.5	23.9
GSH1900	1	453620	4793474	2	0	113	0.7	62.3	23.8
GSH485	5	445737	4791244	2	180	101	0.9	62.2	23.8
GSH347	4	447126	4796046	2	135	115	0.7	61.9	23.6
GSH1618	3	449940	4804807	2	90	135	0.7	61.9	23.6
GSH347	3	447126	4796046	2	90	115	0.7	61.8	23.6
GSH1618	2	449940	4804807	2	45	135	0.7	61.8	23.6
GSH1618	4	449940	4804807	2	135	135	0.7	61.8	23.6
GSH347	2	447126	4796046	2	45	115	0.7	61.5	23.5
GSH528	2	445334	4793800	2	45	119	0.7	61.5	23.5
GSH528	3	445334	4793800	2	90	119	0.7	61.5	23.5
GSH1876	2	453384	4795194	2	45	99	0.7	61.5	23.5
GSH1876	3	453384	4795194	2	90	99	0.7	61.5	23.5
GSH1823	6	453402	4799962	2	225	86	0.8	61.3	23.4
GSH354	5	447050	4795874	2	180	122	0.8	61.3	23.4
GSH528	4	445334	4793800	2	135	119	0.7	61.2	23.4
GSH1823	7	453402	4799962	2	270	86	0.8	61.2	23.4
GSH1876	1	453384	4795194	2	0	99	0.7	61.2	23.4
GSH1876	4	453384	4795194	2	135	99	0.7	61.2	23.4
GSH2123	7	454513	4798867	2	270	91	0.8	61.1	23.3
GSH2123	8	454513	4798867	2	315	91	0.8	61.1	23.3
GSH1824	6	453475	4799977	2	225	96	0.7	61.1	23.3
GSH2123	1	454513	4798867	2	0	91	0.8	61.0	23.3
GSH2123	6	454513	4798867	2	225	91	0.8	61.0	23.3
GSH1747	5	451449	4805530	2	180	105	0.9	61.0	23.3
GSH1824	7	453475	4799977	2	270	96	0.7	61.0	23.3
GSH2346	1	453637	4793448	2	0	98	0.8	60.9	23.3
GSH1749	5	451473	4805462	2	180	105	0.9	60.9	23.3
GSH1875	2	453443	4795191	2	45	108	0.8	60.6	23.1
GSH1874	1	453457	4795213	2	0	87	0.8	60.5	23.1
GSH1875	4	453443	4795191	2	135	107	0.8	60.2	23.0
GSH1896	3	453744	4793798	2	90	77	1.0	59.6	22.8
GSH1896	4	453744	4793798	2	135	77	1.0	59.6	22.8
GSH2748	1	449954	4790401	2	0	119	0.7	59.5	22.7
GSH1824	3	453475	4799977	2	90	93	0.7	59.5	22.7
GSH2416	6	438675	4788087	2	225	124	0.6	59.4	22.7
GSH2416	7	438675	4788087	2	270	124	0.6	59.4	22.7
GSH1896	2	453744	4793798	2	45	77	1.0	59.3	22.7
GSH2027	1	455553	4793135	2	0	91	0.8	59.3	22.7
GSH1824	2	453475	4799977	2	45	93	0.7	59.2	22.6
GSH2416	5	438675	4788087	2	180	122	0.6	59.1	22.6
GSH2867	1	445146	4794872	2	0	114	0.7	59.1	22.6
GSH1232	3	448226	4801870	2	90	130	0.6	59.1	22.6
GSH1232	4	448226	4801870	2	135	130	0.6	59.0	22.5
GSH1232	2	448226	4801870	2	45	130	0.6	58.9	22.5
GSH2739	4	451509	4792874	2	135	153	0.5	58.8	22.5
GSH3007	3	451623	4792852	2	90	140	0.6	58.7	22.4
GSH3007	2	451623	4792852	2	45	140	0.6	58.6	22.4
GSH3007	4	451623	4792852	2	135	141	0.6	58.6	22.4
GSH1253	2	448378	4801321	2	45	93	0.8	58.6	22.4
GSH1253	3	448378	4801321	2	90	93	0.8	58.6	22.4
GSH874	3	441208	4792035	2	90	124	0.7	58.4	22.3
GSH874	4	441208	4792035	2	135	123	0.7	58.3	22.3
GSH527	1	445338	4793770	2	0	111	0.7	58.3	22.3
GSH1253	1	448378	4801321	2	0	93	0.7	58.3	22.3
GSH1253	4	448378	4801321	2	135	93	0.7	58.3	22.3
GSH874	2	441208	4792035	2	45	124	0.7	58.1	22.2
GSH353	5	447052	4795841	2	180	117	0.8	58.0	22.2
GSH1609	1	449674	4804292	2	0	108	0.8	57.7	22.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2886	7	444414	4792693	2	270	81	0.9	57.4	21.9
GSH540	4	444958	4794535	2	135	85	1.0	57.4	21.9
GSH1748	5	451478	4805493	2	180	103	0.9	57.3	21.9
GSH2886	8	444414	4792693	2	315	81	0.9	57.3	21.9
GSH540	5	444958	4794535	2	180	85	1.0	57.3	21.9
GSH2886	6	444414	4792693	2	225	81	0.9	57.2	21.9
GSH352	5	447056	4795818	2	180	112	0.8	57.0	21.8
GSH2886	5	444414	4792693	2	180	81	0.9	56.8	21.7
GSH2218	3	441461	4791281	2	90	118	0.6	56.6	21.6
GSH2218	2	441461	4791281	2	45	118	0.6	56.5	21.6
GSH2218	4	441461	4791281	2	135	118	0.6	56.4	21.5
GSH542	1	444994	4795508	2	0	106	0.7	56.3	21.5
GSH351	5	447041	4795831	2	180	114	0.8	56.1	21.4
GSH1480	6	451458	4792181	2	225	126	0.7	55.9	21.4
GSH1480	7	451458	4792181	2	270	126	0.7	55.9	21.4
GSH1480	5	451458	4792181	2	180	126	0.7	55.7	21.3
GSH1481	6	451480	4792180	2	225	128	0.6	55.6	21.2
GSH1481	7	451480	4792180	2	270	129	0.6	55.6	21.2
GSH1481	5	451480	4792180	2	180	128	0.6	55.4	21.2
GSH1481	8	451480	4792180	2	315	129	0.6	55.4	21.2
GSH2863	6	446968	4795176	2	225	128	0.7	55.3	21.1
GSH2863	7	446968	4795176	2	270	128	0.7	55.3	21.1
GSH539	5	445006	4794507	2	180	80	1.0	55.2	21.1
GSH70	3	436664	4788807	2	90	121	0.6	55.1	21.0
GSH70	4	436664	4788807	2	135	121	0.6	55.1	21.0
GSH2863	8	446968	4795176	2	315	128	0.7	55.1	21.0
GSH522	1	445102	4793796	2	0	112	1.0	55.0	21.0
GSH1608	1	449658	4804277	2	0	102	0.8	55.0	21.0
GSH70	2	436664	4788807	2	45	121	0.6	54.9	21.0
GSH2607	7	453831	4791066	2	270	117	0.6	54.9	21.0
GSH2607	8	453831	4791066	2	315	117	0.6	54.9	21.0
GSH1825	6	453507	4800005	2	225	94	0.7	54.9	21.0
GSH2607	6	453831	4791066	2	225	117	0.6	54.8	20.9
GSH1825	7	453507	4800005	2	270	94	0.7	54.8	20.9
GSH529	2	445320	4793802	2	45	91	0.7	54.7	20.9
GSH529	3	445320	4793802	2	90	91	0.7	54.6	20.9
GSH529	4	445320	4793802	2	135	91	0.7	54.4	20.8
GSH367	1	447210	4793197	2	0	81	0.9	54.3	20.7
GSH2028	1	455615	4793122	2	0	93	0.7	54.3	20.7
GSH1231	3	448207	4801884	2	90	123	0.6	54.3	20.7
GSH64	3	436562	4788408	2	90	158	0.6	54.2	20.7
GSH64	2	436562	4788408	2	45	158	0.6	54.1	20.7
GSH1231	2	448207	4801884	2	45	123	0.6	54.1	20.7
GSH1231	4	448207	4801884	2	135	123	0.6	54.1	20.7
GSH64	4	436562	4788408	2	135	158	0.6	54.0	20.6
GSH1495	3	451617	4793022	2	90	121	0.6	53.9	20.6
GSH1495	2	451617	4793022	2	45	121	0.6	53.7	20.5
GSH525	2	445273	4793784	2	45	95	0.7	53.7	20.5
GSH1844	7	452786	4797956	2	270	77	0.9	53.6	20.5
GSH525	3	445273	4793784	2	90	95	0.7	53.6	20.5
GSH1233	3	448440	4801778	2	90	78	0.9	53.5	20.4
GSH1233	4	448440	4801778	2	135	78	0.9	53.5	20.4
GSH1844	8	452786	4797956	2	315	77	0.9	53.5	20.4
GSH1844	6	452786	4797956	2	225	77	0.9	53.4	20.4
GSH1875	3	453443	4795191	2	90	81	0.8	53.4	20.4
GSH525	4	445273	4793784	2	135	95	0.7	53.4	20.4
GSH1233	5	448440	4801778	2	180	77	0.9	53.2	20.3
GSH1233	2	448440	4801778	2	45	77	0.9	53.1	20.3
GSH1875	1	453443	4795191	2	0	81	0.8	53.1	20.3
GSH1844	5	452786	4797956	2	180	76	0.9	53.0	20.2
GSH69	3	436632	4788805	2	90	123	0.6	53.0	20.2
GSH69	4	436632	4788805	2	135	123	0.6	53.0	20.2
GSH69	2	436632	4788805	2	45	123	0.6	52.8	20.2
GSH499	3	445626	4792077	2	90	109	0.7	52.7	20.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH499	4	445626	4792077	2	135	110	0.7	52.7	20.1
GSH499	2	445626	4792077	2	45	109	0.7	52.5	20.1
GSH1902	5	453485	4793249	2	180	134	0.6	52.5	20.1
GSH875	3	441184	4792060	2	90	115	0.6	52.3	20.0
GSH875	4	441184	4792060	2	135	115	0.6	52.3	20.0
GSH1751	7	451686	4805313	2	270	136	0.7	52.2	19.9
GSH1751	8	451686	4805313	2	315	136	0.7	52.2	19.9
GSH1750	7	451664	4805298	2	270	132	0.7	52.1	19.9
GSH875	2	441184	4792060	2	45	115	0.6	52.1	19.9
GSH1898	3	453707	4793848	2	90	74	0.9	52.0	19.9
GSH1898	4	453707	4793848	2	135	74	0.9	52.0	19.9
GSH1234	3	448443	4801751	2	90	75	0.9	52.0	19.9
GSH1234	4	448443	4801751	2	135	75	0.9	52.0	19.9
GSH1750	8	451664	4805298	2	315	131	0.7	52.0	19.9
GSH1751	6	451686	4805313	2	225	135	0.7	51.9	19.8
GSH1234	5	448443	4801751	2	180	75	0.9	51.8	19.8
GSH1750	6	451664	4805298	2	225	130	0.7	51.8	19.8
GSH1897	3	453712	4793801	2	90	73	0.9	51.8	19.8
GSH1898	2	453707	4793848	2	45	74	0.9	51.7	19.7
GSH1234	2	448443	4801751	2	45	75	0.9	51.7	19.7
GSH1897	4	453712	4793801	2	135	72	0.9	51.7	19.7
GSH2323	3	445115	4794518	2	90	144	0.5	51.7	19.7
GSH2323	4	445115	4794518	2	135	144	0.5	51.7	19.7
GSH1752	6	451756	4804847	2	225	95	0.9	51.6	19.7
GSH1752	7	451756	4804847	2	270	95	0.9	51.6	19.7
GSH1897	2	453712	4793801	2	45	72	0.9	51.5	19.7
GSH770	2	439643	4788041	2	45	85	0.7	51.5	19.7
GSH770	3	439643	4788041	2	90	85	0.7	51.5	19.7
GSH2323	2	445115	4794518	2	45	144	0.5	51.5	19.7
GSH1610	1	449690	4804279	2	0	106	0.8	51.5	19.7
GSH1752	8	451756	4804847	2	315	95	0.9	51.4	19.6
GSH770	1	439643	4788041	2	0	85	0.7	51.3	19.6
GSH1810	4	452797	4799872	2	135	93	0.8	51.3	19.6
GSH2897	4	446572	4790890	2	135	78	0.8	51.2	19.6
GSH770	4	439643	4788041	2	135	85	0.7	51.2	19.6
GSH2323	5	445115	4794518	2	180	104	0.8	51.2	19.6
GSH1810	5	452797	4799872	2	180	93	0.8	51.2	19.6
GSH368	1	447237	4793185	2	0	72	1.0	51.2	19.6
GSH2897	3	446572	4790890	2	90	78	0.8	51.1	19.5
GSH1810	3	452797	4799872	2	90	93	0.8	51.1	19.5
GSH1753	6	451761	4804820	2	225	98	0.8	51.0	19.5
GSH1753	7	451761	4804820	2	270	98	0.8	51.0	19.5
GSH1823	3	453402	4799962	2	90	104	0.7	51.0	19.5
GSH2897	5	446572	4790890	2	180	78	0.8	50.9	19.4
GSH1753	8	451761	4804820	2	315	98	0.8	50.9	19.4
GSH2897	2	446572	4790890	2	45	78	0.8	50.8	19.4
GSH1810	2	452797	4799872	2	45	93	0.8	50.8	19.4
GSH488	1	445727	4791278	2	0	87	0.7	50.7	19.4
GSH880	1	441343	4791958	2	0	80	0.8	50.7	19.4
GSH1823	2	453402	4799962	2	45	104	0.7	50.7	19.4
GSH796	3	439575	4789835	2	90	70	0.9	50.6	19.3
GSH796	4	439575	4789835	2	135	70	0.9	50.5	19.3
GSH527	2	445338	4793770	2	45	103	0.7	50.5	19.3
GSH527	3	445338	4793770	2	90	102	0.7	50.5	19.3
GSH498	3	445515	4792068	2	90	116	0.6	50.5	19.3
GSH796	2	439575	4789835	2	45	70	0.9	50.4	19.3
GSH498	4	445515	4792068	2	135	116	0.6	50.4	19.3
GSH1211	1	447991	4804128	2	0	103	0.8	50.4	19.3
GSH796	5	439575	4789835	2	180	70	0.9	50.3	19.2
GSH872	3	441314	4792361	2	90	94	0.8	50.3	19.2
GSH1620	3	449737	4805228	2	90	121	0.5	50.3	19.2
GSH526	2	445293	4793771	2	45	86	0.7	50.2	19.2
GSH527	4	445338	4793770	2	135	102	0.7	50.2	19.2
GSH2255	7	452015	4804534	2	270	138	0.6	50.2	19.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH872	4	441314	4792361	2	135	94	0.8	50.2	19.2
GSH1825	3	453507	4800005	2	90	77	0.8	50.2	19.2
GSH498	2	445515	4792068	2	45	116	0.6	50.2	19.2
GSH1620	2	449737	4805228	2	45	121	0.5	50.2	19.2
GSH523	2	445244	4793778	2	45	99	0.6	50.1	19.1
GSH523	3	445244	4793778	2	90	99	0.6	50.1	19.1
GSH526	3	445293	4793771	2	90	86	0.7	50.1	19.1
GSH2255	6	452015	4804534	2	225	138	0.6	50.1	19.1
GSH1620	4	449737	4805228	2	135	121	0.5	50.1	19.1
GSH2255	8	452015	4804534	2	315	138	0.6	50.0	19.1
GSH497	3	445495	4792062	2	90	119	0.6	50.0	19.1
GSH497	4	445495	4792062	2	135	119	0.6	50.0	19.1
GSH872	5	441314	4792361	2	180	94	0.8	50.0	19.1
GSH2762	7	447469	4791984	2	270	95	0.9	50.0	19.1
GSH523	4	445244	4793778	2	135	99	0.6	49.9	19.1
GSH526	4	445293	4793771	2	135	85	0.7	49.9	19.1
GSH2762	6	447469	4791984	2	225	95	0.9	49.9	19.1
GSH1825	2	453507	4800005	2	45	77	0.7	49.9	19.1
GSH798	6	438943	4791090	2	225	112	0.6	49.8	19.0
GSH798	7	438943	4791090	2	270	112	0.6	49.8	19.0
GSH2129	6	454384	4800243	2	225	122	0.6	49.8	19.0
GSH2129	7	454384	4800243	2	270	122	0.6	49.8	19.0
GSH1482	7	451536	4792195	2	270	128	0.6	49.8	19.0
GSH487	5	445681	4791261	2	180	88	0.8	49.8	19.0
GSH497	2	445495	4792062	2	45	119	0.6	49.8	19.0
GSH872	2	441314	4792361	2	45	93	0.8	49.8	19.0
GSH2762	8	447469	4791984	2	315	95	0.9	49.8	19.0
GSH798	5	438943	4791090	2	180	112	0.6	49.7	19.0
GSH1482	6	451536	4792195	2	225	127	0.6	49.7	19.0
GSH484	5	445705	4791214	2	180	77	0.8	49.7	19.0
GSH1482	5	451536	4792195	2	180	127	0.6	49.6	18.9
GSH1482	8	451536	4792195	2	315	127	0.6	49.6	18.9
GSH486	1	445711	4791269	2	0	87	0.6	49.6	18.9
GSH2773	5	447272	4794151	2	180	66	0.9	49.5	18.9
GSH1236	3	448440	4801681	2	90	71	0.9	49.5	18.9
GSH2773	4	447272	4794151	2	135	66	0.9	49.4	18.9
GSH1236	4	448440	4801681	2	135	71	0.9	49.4	18.9
GSH1621	3	449729	4805331	2	90	131	0.5	49.3	18.8
GSH1208	7	447826	4804135	2	270	136	0.5	49.2	18.8
GSH1621	4	449729	4805331	2	135	131	0.5	49.2	18.8
GSH1236	2	448440	4801681	2	45	71	0.9	49.2	18.8
GSH1236	5	448440	4801681	2	180	71	0.9	49.2	18.8
GSH1822	3	453397	4800004	2	90	89	0.6	49.2	18.8
GSH1208	6	447826	4804135	2	225	136	0.5	49.1	18.8
GSH1208	8	447826	4804135	2	315	136	0.5	49.1	18.8
GSH1621	2	449729	4805331	2	45	131	0.5	49.1	18.8
GSH1903	5	453534	4793256	2	180	138	0.6	49.1	18.8
GSH349	2	446887	4795666	2	45	124	0.6	49.0	18.7
GSH349	3	446887	4795666	2	90	124	0.6	49.0	18.7
GSH1806	3	452341	4800017	2	90	125	0.5	48.9	18.7
GSH2426	2	437084	4787575	2	45	110	0.6	48.9	18.7
GSH2426	3	437084	4787575	2	90	110	0.6	48.9	18.7
GSH1822	2	453397	4800004	2	45	89	0.6	48.9	18.7
GSH1806	2	452341	4800017	2	45	125	0.5	48.8	18.6
GSH1806	4	452341	4800017	2	135	125	0.5	48.8	18.6
GSH349	4	446887	4795666	2	135	124	0.6	48.8	18.6
GSH2426	1	437084	4787575	2	0	110	0.6	48.7	18.6
GSH2426	4	437084	4787575	2	135	110	0.6	48.7	18.6
GSH349	1	446887	4795666	2	0	124	0.6	48.7	18.6
GSH2227	6	454394	4800259	2	225	125	0.5	48.6	18.6
GSH2227	7	454394	4800259	2	270	125	0.6	48.6	18.6
GSH487	1	445681	4791261	2	0	91	0.6	48.6	18.6
GSH538	5	445005	4794483	2	180	67	1.0	48.6	18.6
GSH2216	1	441306	4791258	2	0	92	0.6	48.6	18.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1400	7	449776	4791323	2	270	121	0.5	48.5	18.5
GSH1208	5	447826	4804135	2	180	72	0.9	48.4	18.5
GSH1400	6	449776	4791323	2	225	121	0.5	48.4	18.5
GSH1400	8	449776	4791323	2	315	121	0.5	48.4	18.5
GSH348	3	446890	4795693	2	90	129	0.6	48.4	18.5
GSH2130	7	454387	4800254	2	270	123	0.6	48.3	18.5
GSH348	2	446890	4795693	2	45	130	0.6	48.3	18.5
GSH2130	6	454387	4800254	2	225	123	0.6	48.2	18.4
GSH348	4	446890	4795693	2	135	129	0.6	48.2	18.4
GSH348	1	446890	4795693	2	0	128	0.6	48.1	18.4
GSH350	2	446911	4795634	2	45	113	0.7	47.8	18.3
GSH350	3	446911	4795634	2	90	113	0.7	47.8	18.3
GSH1611	1	449731	4804304	2	0	119	0.5	47.8	18.3
GSH1754	7	451778	4804847	2	270	92	0.8	47.7	18.2
GSH350	1	446911	4795634	2	0	113	0.7	47.6	18.2
GSH350	4	446911	4795634	2	135	112	0.7	47.6	18.2
GSH1754	6	451778	4804847	2	225	91	0.8	47.6	18.2
GSH2863	5	446968	4795176	2	180	116	0.6	47.5	18.1
GSH481	3	445500	4791311	2	90	110	0.6	47.5	18.1
GSH1754	8	451778	4804847	2	315	91	0.8	47.5	18.1
GSH1834	6	452743	4798256	2	225	80	0.8	47.4	18.1
GSH481	4	445500	4791311	2	135	110	0.6	47.4	18.1
GSH1834	7	452743	4798256	2	270	80	0.8	47.3	18.1
GSH481	2	445500	4791311	2	45	110	0.6	47.3	18.1
GSH537	3	445127	4794547	2	90	132	0.5	47.2	18.0
GSH2256	6	451980	4804591	2	225	114	0.6	47.2	18.0
GSH2256	7	451980	4804591	2	270	114	0.6	47.2	18.0
GSH1834	5	452743	4798256	2	180	79	0.8	47.1	18.0
GSH879	3	441161	4791860	2	90	104	0.6	47.1	18.0
GSH537	4	445127	4794547	2	135	132	0.5	47.1	18.0
GSH2607	1	453831	4791066	2	0	89	0.6	47.0	18.0
GSH879	2	441161	4791860	2	45	104	0.6	47.0	18.0
GSH879	4	441161	4791860	2	135	104	0.6	47.0	18.0
GSH537	2	445127	4794547	2	45	133	0.5	47.0	18.0
GSH1401	3	449867	4791093	2	90	115	0.5	47.0	18.0
GSH1401	4	449867	4791093	2	135	115	0.5	47.0	18.0
GSH1834	8	452743	4798256	2	315	79	0.8	46.9	17.9
GSH1235	3	448417	4801752	2	90	71	0.9	46.9	17.9
GSH1235	4	448417	4801752	2	135	71	0.9	46.9	17.9
GSH2042	6	455535	4793712	2	225	106	0.6	46.8	17.9
GSH1210	1	448007	4804105	2	0	98	0.7	46.8	17.9
GSH537	5	445127	4794547	2	180	98	0.7	46.8	17.9
GSH1401	2	449867	4791093	2	45	115	0.5	46.8	17.9
GSH483	5	445682	4791234	2	180	77	0.8	46.7	17.8
GSH2042	7	455535	4793712	2	270	106	0.6	46.7	17.8
GSH2223	3	445784	4791749	2	90	87	0.8	46.7	17.8
GSH2223	4	445784	4791749	2	135	87	0.8	46.7	17.8
GSH1235	5	448417	4801752	2	180	71	0.9	46.7	17.8
GSH1235	5	448417	4801752	2	180	98	0.7	46.7	17.8
GSH361	5	447132	4793914	2	180	98	0.7	46.7	17.8
GSH2042	5	455535	4793712	2	180	105	0.6	46.6	17.8
GSH1235	2	448417	4801752	2	45	71	0.9	46.6	17.8
GSH2416	4	438675	4788087	2	135	87	0.6	46.5	17.8
GSH2223	2	445784	4791749	2	45	87	0.8	46.5	17.8
GSH1615	3	449808	4804750	2	90	124	0.6	46.5	17.8
GSH1615	4	449808	4804750	2	135	125	0.6	46.5	17.8
GSH2042	8	455535	4793712	2	315	105	0.6	46.4	17.7
GSH1615	2	449808	4804750	2	45	122	0.6	46.3	17.7
GSH1210	2	448007	4804105	2	45	110	0.5	46.1	17.6
GSH1210	3	448007	4804105	2	90	108	0.5	46.1	17.6
GSH800	6	439001	4791090	2	225	120	0.6	46.1	17.6
GSH1210	4	448007	4804105	2	135	108	0.5	46.0	17.6
GSH800	7	439001	4791090	2	270	120	0.6	46.0	17.6
GSH2052	6	455521	4793673	2	225	107	0.7	45.9	17.5
GSH799	6	438975	4791126	2	225	106	0.6	45.9	17.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2420	7	438798	4789310	2	270	124	0.5	45.9	17.5
GSH800	5	439001	4791090	2	180	120	0.6	45.9	17.5
GSH2052	7	455521	4793673	2	270	107	0.7	45.8	17.5
GSH2744	3	449887	4790942	2	90	119	0.6	45.8	17.5
GSH799	7	438975	4791126	2	270	106	0.6	45.8	17.5
GSH2420	6	438798	4789310	2	225	124	0.5	45.8	17.5
GSH2420	8	438798	4789310	2	315	124	0.5	45.8	17.5
GSH800	8	439001	4791090	2	315	120	0.6	45.8	17.5
GSH2052	5	455521	4793673	2	180	106	0.7	45.7	17.5
GSH1237	3	448421	4801663	2	90	67	0.9	45.7	17.5
GSH2744	4	449887	4790942	2	135	119	0.6	45.7	17.5
GSH799	5	438975	4791126	2	180	106	0.6	45.7	17.5
GSH3022	4	451509	4792982	2	135	130	0.6	45.7	17.5
GSH1399	4	449805	4791555	2	135	139	0.4	45.6	17.4
GSH880	5	441343	4791958	2	180	85	0.6	45.6	17.4
GSH1237	4	448421	4801663	2	135	67	0.9	45.6	17.4
GSH2744	2	449887	4790942	2	45	119	0.6	45.6	17.4
GSH1490	4	451508	4792980	2	135	132	0.6	45.6	17.4
GSH3491	6	454562	4794106	2	225	84	0.7	45.6	17.4
GSH1237	2	448421	4801663	2	45	67	0.9	45.5	17.4
GSH3491	7	454562	4794106	2	270	84	0.7	45.5	17.4
GSH1238	3	448419	4801637	2	90	67	0.9	45.4	17.3
GSH1237	5	448421	4801663	2	180	67	0.9	45.4	17.3
GSH797	3	439548	4789871	2	90	67	0.9	45.4	17.3
GSH797	4	439548	4789871	2	135	67	0.9	45.4	17.3
GSH3491	5	454562	4794106	2	180	84	0.7	45.4	17.3
GSH1238	4	448419	4801637	2	135	67	0.9	45.3	17.3
GSH2052	8	455521	4793673	2	315	104	0.7	45.3	17.3
GSH2051	6	455528	4793739	2	225	96	0.6	45.3	17.3
GSH1401	5	449867	4791093	2	180	110	0.5	45.3	17.3
GSH536	3	445186	4794553	2	90	128	0.5	45.2	17.3
GSH536	4	445186	4794553	2	135	128	0.5	45.2	17.3
GSH1238	2	448419	4801637	2	45	67	0.9	45.2	17.3
GSH1238	5	448419	4801637	2	180	67	0.9	45.2	17.3
GSH797	2	439548	4789871	2	45	67	0.9	45.2	17.3
GSH3491	8	454562	4794106	2	315	83	0.7	45.2	17.3
GSH2051	5	455528	4793739	2	180	96	0.6	45.2	17.3
GSH2051	7	455528	4793739	2	270	96	0.6	45.2	17.3
GSH2383	4	446852	4796107	2	135	109	0.5	45.2	17.3
GSH536	2	445186	4794553	2	45	128	0.5	45.1	17.2
GSH797	5	439548	4789871	2	180	67	0.9	45.1	17.2
GSH2383	3	446852	4796107	2	90	109	0.5	45.1	17.2
GSH2550	6	451938	4805181	2	225	123	0.5	45.0	17.2
GSH2383	2	446852	4796107	2	45	109	0.5	45.0	17.2
GSH496	3	445490	4791981	2	90	109	0.6	44.9	17.2
GSH496	4	445490	4791981	2	135	109	0.6	44.9	17.2
GSH2550	7	451938	4805181	2	270	124	0.5	44.9	17.2
GSH2051	8	455528	4793739	2	315	96	0.6	44.9	17.2
GSH496	2	445490	4791981	2	45	108	0.6	44.8	17.1
GSH1833	6	452780	4798324	2	225	88	0.7	44.8	17.1
GSH63	3	436535	4788439	2	90	134	0.5	44.8	17.1
GSH1402	3	449917	4791109	2	90	109	0.5	44.8	17.1
GSH1402	4	449917	4791109	2	135	109	0.5	44.8	17.1
GSH2550	8	451938	4805181	2	315	123	0.5	44.8	17.1
GSH1833	7	452780	4798324	2	270	88	0.7	44.7	17.1
GSH63	2	436535	4788439	2	45	133	0.5	44.7	17.1
GSH63	4	436535	4788439	2	135	134	0.5	44.7	17.1
GSH1402	2	449917	4791109	2	45	109	0.5	44.7	17.1
GSH1833	5	452780	4798324	2	180	88	0.7	44.6	17.0
GSH1856	7	453171	4796987	2	270	102	0.7	44.6	17.0
GSH1491	3	451490	4793025	2	90	120	0.5	44.6	17.0
GSH1491	4	451490	4793025	2	135	120	0.5	44.6	17.0
GSH878	3	441144	4791860	2	90	101	0.6	44.6	17.0
GSH1856	6	453171	4796987	2	225	102	0.7	44.5	17.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH524	2	445268	4793737	2	45	79	0.6	44.5	17.0
GSH524	3	445268	4793737	2	90	79	0.6	44.5	17.0
GSH1491	2	451490	4793025	2	45	121	0.5	44.5	17.0
GSH878	2	441144	4791860	2	45	101	0.6	44.5	17.0
GSH878	4	441144	4791860	2	135	101	0.6	44.5	17.0
GSH1895	5	453511	4793740	2	180	100	0.6	44.5	17.0
GSH1833	8	452780	4798324	2	315	88	0.7	44.4	17.0
GSH1856	8	453171	4796987	2	315	102	0.7	44.4	17.0
GSH2441	6	438956	4790782	2	225	95	0.7	44.4	17.0
GSH2441	7	438956	4790782	2	270	95	0.7	44.4	17.0
GSH1206	4	447788	4804186	2	135	92	0.8	44.4	17.0
GSH548	3	444807	4795990	2	90	103	0.6	44.4	17.0
GSH482	1	445658	4791230	2	0	85	0.6	44.4	17.0
GSH2441	8	438956	4790782	2	315	95	0.7	44.3	16.9
GSH548	2	444807	4795990	2	45	103	0.6	44.3	16.9
GSH548	4	444807	4795990	2	135	104	0.6	44.3	16.9
GSH1503	3	451668	4793510	2	90	101	0.6	44.3	16.9
GSH1503	4	451668	4793510	2	135	101	0.6	44.3	16.9
GSH1492	3	451488	4793057	2	90	110	0.5	44.3	16.9
GSH1207	4	447823	4804188	2	135	102	0.7	44.2	16.9
GSH2225	3	445640	4791758	2	90	97	0.6	44.2	16.9
GSH524	4	445268	4793737	2	135	79	0.6	44.2	16.9
GSH1503	5	451668	4793510	2	180	101	0.6	44.2	16.9
GSH1751	1	451686	4805313	2	0	107	0.7	44.2	16.9
GSH1492	4	451488	4793057	2	135	110	0.5	44.2	16.9
GSH1487	6	451278	4792556	2	225	86	0.7	44.1	16.8
GSH1807	3	452364	4799975	2	90	116	0.5	44.1	16.8
GSH1807	4	452364	4799975	2	135	116	0.5	44.1	16.8
GSH2225	2	445640	4791758	2	45	97	0.6	44.1	16.8
GSH2793	1	447891	4803358	2	0	77	1.0	44.1	16.8
GSH1503	2	451668	4793510	2	45	101	0.6	44.1	16.8
GSH1211	2	447991	4804128	2	45	110	0.5	44.1	16.8
GSH1492	2	451488	4793057	2	45	110	0.5	44.1	16.8
GSH68	3	436556	4788801	2	90	122	0.5	44.0	16.8
GSH68	4	436556	4788801	2	135	122	0.5	44.0	16.8
GSH1487	7	451278	4792556	2	270	85	0.7	44.0	16.8
GSH1807	2	452364	4799975	2	45	116	0.5	44.0	16.8
GSH2225	4	445640	4791758	2	135	97	0.6	44.0	16.8
GSH2304	6	454765	4799727	2	225	115	0.5	44.0	16.8
GSH2304	7	454765	4799727	2	270	115	0.5	44.0	16.8
GSH1211	3	447991	4804128	2	90	110	0.5	44.0	16.8
GSH483	1	445682	4791234	2	0	81	0.6	43.9	16.8
GSH1487	5	451278	4792556	2	180	85	0.7	43.9	16.8
GSH500	3	445533	4792106	2	90	103	0.6	43.9	16.8
GSH1750	1	451664	4805298	2	0	103	0.7	43.9	16.8
GSH2864	7	447005	4794947	2	270	106	0.6	43.9	16.8
GSH2304	5	454765	4799727	2	180	115	0.5	43.9	16.8
GSH2304	8	454765	4799727	2	315	115	0.5	43.9	16.8
GSH1908	7	453525	4793134	2	270	126	0.6	43.9	16.8
GSH1211	4	447991	4804128	2	135	110	0.5	43.9	16.8
GSH64	1	436562	4788408	2	0	122	0.6	43.8	16.7
GSH504	3	445476	4792102	2	90	107	0.6	43.8	16.7
GSH504	4	445476	4792102	2	135	106	0.6	43.8	16.7
GSH2274	6	449803	4791299	2	225	113	0.5	43.8	16.7
GSH2274	7	449803	4791299	2	270	113	0.5	43.8	16.7
GSH500	4	445533	4792106	2	135	103	0.6	43.8	16.7
GSH2864	6	447005	4794947	2	225	106	0.6	43.8	16.7
GSH476	2	445515	4790654	2	45	97	0.6	43.8	16.7
GSH476	3	445515	4790654	2	90	97	0.6	43.8	16.7
GSH1908	8	453525	4793134	2	315	125	0.6	43.8	16.7
GSH68	2	436556	4788801	2	45	121	0.5	43.7	16.7
GSH1487	8	451278	4792556	2	315	85	0.7	43.7	16.7
GSH2274	8	449803	4791299	2	315	112	0.5	43.7	16.7
GSH500	2	445533	4792106	2	45	103	0.6	43.7	16.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2864	8	447005	4794947	2	315	106	0.6	43.7	16.7
GSH504	2	445476	4792102	2	45	107	0.6	43.6	16.7
GSH1601	4	449844	4803971	2	135	111	0.5	43.6	16.7
GSH1602	4	449854	4803978	2	135	111	0.5	43.6	16.7
GSH476	1	445515	4790654	2	0	97	0.6	43.6	16.7
GSH1908	6	453525	4793134	2	225	125	0.6	43.6	16.7
GSH3008	2	453149	4795962	2	45	126	0.4	43.5	16.6
GSH3008	3	453149	4795962	2	90	126	0.4	43.5	16.6
GSH476	4	445515	4790654	2	135	97	0.6	43.5	16.6
GSH795	3	439537	4789798	2	90	65	0.9	43.5	16.6
GSH1251	2	448338	4801383	2	45	78	0.7	43.4	16.6
GSH1251	3	448338	4801383	2	90	78	0.7	43.4	16.6
GSH3008	4	453149	4795962	2	135	126	0.4	43.4	16.6
GSH2573	3	453320	4795823	2	90	80	0.6	43.4	16.6
GSH2573	4	453320	4795823	2	135	80	0.6	43.4	16.6
GSH795	4	439537	4789798	2	135	65	0.9	43.4	16.6
GSH1905	7	453498	4793195	2	270	115	0.6	43.4	16.6
GSH1484	6	451548	4792153	2	225	110	0.6	43.3	16.5
GSH1484	7	451548	4792153	2	270	110	0.6	43.3	16.5
GSH1251	4	448338	4801383	2	135	78	0.7	43.3	16.5
GSH2573	5	453320	4795823	2	180	81	0.6	43.3	16.5
GSH795	2	439537	4789798	2	45	65	0.9	43.3	16.5
GSH1905	6	453498	4793195	2	225	115	0.6	43.3	16.5
GSH1905	8	453498	4793195	2	315	115	0.6	43.3	16.5
GSH1603	4	449884	4804003	2	135	112	0.5	43.2	16.5
GSH1251	1	448338	4801383	2	0	78	0.7	43.2	16.5
GSH362	5	447174	4793917	2	180	82	0.9	43.1	16.5
GSH1484	8	451548	4792153	2	315	110	0.6	43.1	16.5
GSH801	6	439036	4791109	2	225	117	0.6	43.1	16.5
GSH801	7	439036	4791109	2	270	117	0.6	43.1	16.5
GSH2573	2	453320	4795823	2	45	81	0.6	43.1	16.5
GSH2634	7	452807	4798013	2	270	66	0.8	43.1	16.5
GSH2365	3	451477	4793067	2	90	109	0.5	43.1	16.5
GSH2365	4	451477	4793067	2	135	109	0.5	43.1	16.5
GSH801	5	439036	4791109	2	180	117	0.6	43.0	16.4
GSH795	1	439537	4789798	2	0	65	0.8	43.0	16.4
GSH2338	4	447752	4804184	2	135	86	0.8	43.0	16.4
GSH2634	6	452807	4798013	2	225	66	0.8	43.0	16.4
GSH2634	8	452807	4798013	2	315	66	0.8	43.0	16.4
GSH2257	6	451967	4804617	2	225	103	0.6	43.0	16.4
GSH2257	7	451967	4804617	2	270	103	0.6	43.0	16.4
GSH2365	2	451477	4793067	2	45	110	0.5	43.0	16.4
GSH801	8	439036	4791109	2	315	117	0.6	42.9	16.4
GSH1485	7	451270	4792376	2	270	65	0.8	42.8	16.3
GSH345	3	447175	4796071	2	90	95	0.6	42.8	16.3
GSH345	4	447175	4796071	2	135	95	0.6	42.8	16.3
GSH2634	5	452807	4798013	2	180	66	0.8	42.8	16.3
GSH881	5	441388	4791969	2	180	75	0.6	42.8	16.3
GSH2257	5	451967	4804617	2	180	103	0.6	42.8	16.3
GSH505	3	445370	4792094	2	90	113	0.5	42.7	16.3
GSH505	4	445370	4792094	2	135	114	0.5	42.7	16.3
GSH1400	1	449776	4791323	2	0	108	0.5	42.7	16.3
GSH871	3	441292	4792345	2	90	77	0.7	42.7	16.3
GSH871	4	441292	4792345	2	135	77	0.7	42.7	16.3
GSH1485	6	451270	4792376	2	225	65	0.8	42.7	16.3
GSH345	2	447175	4796071	2	45	95	0.6	42.7	16.3
GSH1606	2	450209	4803972	2	45	121	0.5	42.6	16.3
GSH1606	3	450209	4803972	2	90	121	0.5	42.6	16.3
GSH1485	8	451270	4792376	2	315	65	0.8	42.6	16.3
GSH495	3	445487	4791940	2	90	103	0.6	42.5	16.2
GSH495	4	445487	4791940	2	135	103	0.6	42.5	16.2
GSH1486	6	451265	4792451	2	225	69	0.8	42.5	16.2
GSH505	2	445370	4792094	2	45	113	0.5	42.5	16.2
GSH1752	5	451756	4804847	2	180	61	0.9	42.5	16.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH871	5	441292	4792345	2	180	77	0.7	42.5	16.2
GSH1485	5	451270	4792376	2	180	65	0.8	42.5	16.2
GSH495	2	445487	4791940	2	45	103	0.6	42.4	16.2
GSH2224	3	445754	4791749	2	90	84	0.8	42.4	16.2
GSH2224	4	445754	4791749	2	135	84	0.8	42.4	16.2
GSH363	5	447156	4793881	2	180	83	0.8	42.4	16.2
GSH1486	7	451265	4792451	2	270	69	0.8	42.4	16.2
GSH871	2	441292	4792345	2	45	77	0.7	42.4	16.2
GSH1755	1	451933	4804437	2	0	79	0.6	42.3	16.2
GSH1606	4	450209	4803972	2	135	121	0.5	42.3	16.2
GSH2366	4	451486	4792959	2	135	122	0.5	42.3	16.2
GSH482	5	445658	4791230	2	180	71	0.8	42.3	16.2
GSH2224	2	445754	4791749	2	45	84	0.7	42.2	16.1
GSH1486	5	451265	4792451	2	180	68	0.8	42.2	16.1
GSH1486	8	451265	4792451	2	315	68	0.8	42.2	16.1
GSH1418	1	450000	4790292	2	0	69	0.9	42.1	16.1
GSH1753	5	451761	4804820	2	180	65	0.8	42.1	16.1
GSH2902	3	445437	4791470	2	90	103	0.5	42.1	16.1
GSH2902	4	445437	4791470	2	135	103	0.5	42.1	16.1
GSH2548	7	451917	4805301	2	270	110	0.5	42.1	16.1
GSH2548	6	451917	4805301	2	225	110	0.5	42.0	16.0
GSH2747	1	449937	4790551	2	0	98	0.6	41.9	16.0
GSH2902	2	445437	4791470	2	45	103	0.5	41.9	16.0
GSH62	3	436507	4788419	2	90	129	0.5	41.9	16.0
GSH62	2	436507	4788419	2	45	129	0.5	41.8	16.0
GSH2222	3	445755	4791697	2	90	71	0.8	41.7	15.9
GSH62	4	436507	4788419	2	135	128	0.5	41.7	15.9
GSH2045	6	455548	4793625	2	225	92	0.7	41.6	15.9
GSH2045	7	455548	4793625	2	270	92	0.7	41.6	15.9
GSH2222	4	445755	4791697	2	135	71	0.8	41.6	15.9
GSH2069	6	455223	4795523	2	225	84	0.6	41.6	15.9
GSH1495	5	451617	4793022	2	180	69	0.8	41.5	15.9
GSH2221	3	445753	4791713	2	90	74	0.8	41.5	15.9
GSH2045	5	455548	4793625	2	180	92	0.7	41.5	15.9
GSH2220	3	445750	4791733	2	90	79	0.7	41.5	15.9
GSH2220	4	445750	4791733	2	135	79	0.7	41.5	15.9
GSH2222	2	445755	4791697	2	45	71	0.8	41.5	15.9
GSH2069	5	455223	4795523	2	180	84	0.6	41.5	15.9
GSH2069	7	455223	4795523	2	270	84	0.6	41.5	15.9
GSH1617	1	449931	4804757	2	0	73	0.9	41.4	15.8
GSH2221	4	445753	4791713	2	135	74	0.8	41.4	15.8
GSH2045	8	455548	4793625	2	315	92	0.7	41.4	15.8
GSH2069	4	455223	4795523	2	135	84	0.6	41.4	15.8
GSH503	3	445561	4792116	2	90	97	0.6	41.3	15.8
GSH2221	2	445753	4791713	2	45	74	0.8	41.3	15.8
GSH2220	2	445750	4791733	2	45	79	0.7	41.3	15.8
GSH2124	7	454529	4798827	2	270	69	0.7	41.2	15.7
GSH503	4	445561	4792116	2	135	97	0.6	41.2	15.7
GSH475	2	445532	4790613	2	45	79	0.6	41.2	15.7
GSH475	3	445532	4790613	2	90	79	0.6	41.2	15.7
GSH546	3	444778	4795964	2	90	99	0.5	41.1	15.7
GSH549	3	444903	4795827	2	90	93	0.6	41.1	15.7
GSH2874	3	444821	4795587	2	90	106	0.6	41.1	15.7
GSH1906	7	453515	4793201	2	270	110	0.6	41.1	15.7
GSH546	2	444778	4795964	2	45	99	0.5	41.0	15.7
GSH546	4	444778	4795964	2	135	99	0.5	41.0	15.7
GSH549	2	444903	4795827	2	45	93	0.6	41.0	15.7
GSH2124	8	454529	4798827	2	315	69	0.7	41.0	15.7
GSH370	7	447294	4793224	2	270	78	0.6	41.0	15.7
GSH370	8	447294	4793224	2	315	78	0.6	41.0	15.7
GSH503	2	445561	4792116	2	45	97	0.6	41.0	15.7
GSH475	1	445532	4790613	2	0	79	0.6	41.0	15.7
GSH475	4	445532	4790613	2	135	79	0.6	41.0	15.7
GSH2874	4	444821	4795587	2	135	107	0.6	41.0	15.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH535	3	445204	4794286	2	90	115	0.6	41.0	15.7
GSH1906	8	453515	4793201	2	315	110	0.6	41.0	15.7
GSH549	4	444903	4795827	2	135	93	0.6	40.9	15.6
GSH2124	6	454529	4798827	2	225	69	0.7	40.9	15.6
GSH2425	2	436520	4787936	2	45	106	0.5	40.9	15.6
GSH2425	3	436520	4787936	2	90	106	0.5	40.9	15.6
GSH370	6	447294	4793224	2	225	78	0.6	40.9	15.6
GSH2874	2	444821	4795587	2	45	106	0.6	40.9	15.6
GSH1387	6	449335	4791839	2	225	66	0.8	40.9	15.6
GSH1387	7	449335	4791839	2	270	66	0.8	40.9	15.6
GSH365	5	447206	4793902	2	180	71	1.0	40.9	15.6
GSH535	2	445204	4794286	2	45	115	0.6	40.9	15.6
GSH1906	6	453515	4793201	2	225	110	0.6	40.9	15.6
GSH2124	1	454529	4798827	2	0	69	0.7	40.8	15.6
GSH876	3	441114	4791847	2	90	97	0.6	40.8	15.6
GSH876	4	441114	4791847	2	135	97	0.6	40.8	15.6
GSH535	4	445204	4794286	2	135	114	0.6	40.8	15.6
GSH2425	1	436520	4787936	2	0	106	0.5	40.7	15.5
GSH2425	4	436520	4787936	2	135	106	0.5	40.7	15.5
GSH876	2	441114	4791847	2	45	97	0.6	40.7	15.5
GSH1230	3	448252	4802066	2	90	95	0.6	40.7	15.5
GSH1387	5	449335	4791839	2	180	66	0.8	40.7	15.5
GSH1387	8	449335	4791839	2	315	66	0.8	40.7	15.5
GSH2335	3	448073	4804940	2	90	91	0.6	40.6	15.5
GSH2335	4	448073	4804940	2	135	91	0.6	40.6	15.5
GSH1230	4	448252	4802066	2	135	95	0.6	40.6	15.5
GSH1616	5	449922	4804699	2	180	119	0.5	40.6	15.5
GSH1501	3	451608	4793529	2	90	99	0.5	40.5	15.5
GSH1501	4	451608	4793529	2	135	99	0.5	40.5	15.5
GSH2335	5	448073	4804940	2	180	91	0.6	40.5	15.5
GSH1230	2	448252	4802066	2	45	95	0.6	40.5	15.5
GSH2043	6	455557	4793688	2	225	95	0.6	40.5	15.5
GSH1618	1	449940	4804807	2	0	80	0.7	40.5	15.5
GSH1902	7	453485	4793249	2	270	103	0.6	40.5	15.5
GSH1501	5	451608	4793529	2	180	99	0.5	40.4	15.4
GSH2335	2	448073	4804940	2	45	91	0.6	40.4	15.4
GSH2043	7	455557	4793688	2	270	95	0.6	40.4	15.4
GSH1902	6	453485	4793249	2	225	103	0.6	40.4	15.4
GSH1902	8	453485	4793249	2	315	103	0.6	40.4	15.4
GSH1501	2	451608	4793529	2	45	99	0.5	40.3	15.4
GSH2043	5	455557	4793688	2	180	95	0.6	40.3	15.4
GSH2762	5	447469	4791984	2	180	60	0.9	40.3	15.4
GSH2043	8	455557	4793688	2	315	94	0.6	40.2	15.4
GSH1744	6	451224	4805778	2	225	87	0.7	40.2	15.4
GSH1822	6	453397	4800004	2	225	66	0.7	40.2	15.4
GSH1822	7	453397	4800004	2	270	66	0.7	40.2	15.4
GSH2274	1	449803	4791299	2	0	103	0.5	40.1	15.3
GSH1402	5	449917	4791109	2	180	98	0.5	40.1	15.3
GSH2753	1	447900	4790428	2	0	101	0.5	40.1	15.3
GSH1857	7	453218	4796957	2	270	96	0.6	40.1	15.3
GSH1744	7	451224	4805778	2	270	87	0.7	40.1	15.3
GSH1902	3	453485	4793249	2	90	103	0.5	40.1	15.3
GSH347	5	447126	4796046	2	180	65	0.7	40.0	15.3
GSH2372	2	451284	4795146	2	45	72	0.7	40.0	15.3
GSH2372	3	451284	4795146	2	90	72	0.7	40.0	15.3
GSH3084	1	448237	4801796	2	0	82	0.6	40.0	15.3
GSH2305	7	454802	4799768	2	270	109	0.5	40.0	15.3
GSH1902	2	453485	4793249	2	45	103	0.6	40.0	15.3
GSH70	5	436664	4788807	2	180	81	0.6	39.9	15.2
GSH2649	5	449861	4805296	2	180	93	0.6	39.9	15.2
GSH1835	6	452790	4798283	2	225	71	0.7	39.9	15.2
GSH555	3	444873	4796276	2	90	93	0.6	39.9	15.2
GSH555	4	444873	4796276	2	135	93	0.6	39.9	15.2
GSH1857	6	453218	4796957	2	225	96	0.6	39.9	15.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1857	8	453218	4796957	2	315	96	0.6	39.9	15.2
GSH2305	6	454802	4799768	2	225	109	0.5	39.9	15.2
GSH1902	4	453485	4793249	2	135	103	0.5	39.9	15.2
GSH1835	7	452790	4798283	2	270	71	0.7	39.8	15.2
GSH2372	1	451284	4795146	2	0	72	0.6	39.8	15.2
GSH2372	4	451284	4795146	2	135	72	0.6	39.8	15.2
GSH2305	5	454802	4799768	2	180	108	0.5	39.8	15.2
GSH2305	8	454802	4799768	2	315	109	0.5	39.8	15.2
GSH2752	5	449605	4791116	2	180	100	0.6	39.7	15.2
GSH1835	5	452790	4798283	2	180	71	0.7	39.7	15.2
GSH2358	4	449878	4804018	2	135	104	0.5	39.7	15.2
GSH555	2	444873	4796276	2	45	93	0.6	39.7	15.2
GSH3022	3	451509	4792982	2	90	103	0.6	39.7	15.2
GSH1835	8	452790	4798283	2	315	70	0.7	39.6	15.1
GSH364	5	447199	4793848	2	180	69	1.0	39.6	15.1
GSH2385	5	447323	4793830	2	180	51	1.1	39.5	15.1
GSH2031	7	455614	4793353	2	270	88	0.7	39.5	15.1
GSH1405	1	449739	4790609	2	0	100	0.6	39.5	15.1
GSH3022	2	451509	4792982	2	45	103	0.6	39.5	15.1
GSH541	1	444946	4795496	2	0	84	0.6	39.5	15.1
GSH2031	6	455614	4793353	2	225	88	0.7	39.4	15.1
GSH1490	3	451508	4792980	2	90	105	0.6	39.4	15.1
GSH2031	8	455614	4793353	2	315	88	0.7	39.3	15.0
GSH1605	2	450244	4803990	2	45	119	0.5	39.3	15.0
GSH1605	3	450244	4803990	2	90	119	0.5	39.3	15.0
GSH536	5	445186	4794553	2	180	103	0.5	39.2	15.0
GSH1490	2	451508	4792980	2	45	104	0.6	39.2	15.0
GSH535	5	445204	4794286	2	180	73	0.9	39.2	15.0
GSH1412	1	449975	4790684	2	0	89	0.7	39.1	14.9
GSH1404	1	449727	4790623	2	0	99	0.6	39.1	14.9
GSH2031	5	455614	4793353	2	180	87	0.7	39.1	14.9
GSH1489	2	451390	4792571	2	45	114	0.4	39.1	14.9
GSH1489	3	451390	4792571	2	90	114	0.4	39.1	14.9
GSH1493	3	451480	4793090	2	90	102	0.5	39.1	14.9
GSH1754	5	451778	4804847	2	180	59	0.8	39.1	14.9
GSH1484	1	451548	4792153	2	0	75	0.9	39.0	14.9
GSH2877	5	447192	4793737	2	180	66	1.0	39.0	14.9
GSH1864	1	453147	4796109	2	0	101	0.5	39.0	14.9
GSH3007	1	451623	4792852	2	0	93	0.6	39.0	14.9
GSH3007	5	451623	4792852	2	180	89	0.8	39.0	14.9
GSH1493	4	451480	4793090	2	135	102	0.5	39.0	14.9
GSH2223	5	445784	4791749	2	180	63	0.8	38.9	14.9
GSH1483	1	451591	4792148	2	0	85	0.7	38.9	14.9
GSH552	3	444898	4796278	2	90	88	0.7	38.9	14.9
GSH69	5	436632	4788805	2	180	85	0.6	38.9	14.9
GSH1489	1	451390	4792571	2	0	114	0.4	38.9	14.9
GSH1489	4	451390	4792571	2	135	114	0.4	38.9	14.9
GSH1605	4	450244	4803990	2	135	118	0.5	38.9	14.9
GSH1836	6	452799	4798294	2	225	71	0.7	38.9	14.9
GSH1836	7	452799	4798294	2	270	71	0.7	38.9	14.9
GSH2070	6	455252	4795546	2	225	84	0.6	38.9	14.9
GSH545	3	444759	4795961	2	90	96	0.5	38.8	14.8
GSH1838	6	452789	4798251	2	225	68	0.7	38.8	14.8
GSH1838	7	452789	4798251	2	270	68	0.7	38.8	14.8
GSH552	4	444898	4796278	2	135	88	0.7	38.8	14.8
GSH1493	2	451480	4793090	2	45	102	0.5	38.8	14.8
GSH2047	6	455583	4793589	2	225	91	0.7	38.8	14.8
GSH2047	7	455583	4793589	2	270	91	0.7	38.8	14.8
GSH2070	7	455252	4795546	2	270	84	0.6	38.8	14.8
GSH545	2	444759	4795961	2	45	96	0.5	38.7	14.8
GSH545	4	444759	4795961	2	135	96	0.5	38.7	14.8
GSH2739	5	451509	4792874	2	180	106	0.5	38.7	14.8
GSH1214	3	448001	4803594	2	90	85	0.7	38.7	14.8
GSH544	3	444765	4796014	2	90	94	0.5	38.7	14.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH544	4	444765	4796014	2	135	95	0.5	38.7	14.8
GSH2047	5	455583	4793589	2	180	91	0.7	38.7	14.8
GSH1836	5	452799	4798294	2	180	71	0.7	38.7	14.8
GSH1836	8	452799	4798294	2	315	71	0.7	38.7	14.8
GSH2070	5	455252	4795546	2	180	84	0.6	38.7	14.8
GSH485	1	445737	4791244	2	0	70	0.7	38.6	14.7
GSH1214	2	448001	4803594	2	45	85	0.7	38.6	14.7
GSH1214	4	448001	4803594	2	135	85	0.7	38.6	14.7
GSH1521	2	451281	4795140	2	45	71	0.6	38.6	14.7
GSH1521	3	451281	4795140	2	90	71	0.6	38.6	14.7
GSH1838	5	452789	4798251	2	180	68	0.7	38.6	14.7
GSH1838	8	452789	4798251	2	315	68	0.7	38.6	14.7
GSH544	2	444765	4796014	2	45	94	0.5	38.6	14.7
GSH552	2	444898	4796278	2	45	88	0.7	38.6	14.7
GSH2047	8	455583	4793589	2	315	91	0.7	38.6	14.7
GSH2649	1	449861	4805296	2	0	92	0.6	38.5	14.7
GSH2125	7	454554	4798816	2	270	67	0.7	38.5	14.7
GSH2125	8	454554	4798816	2	315	67	0.7	38.5	14.7
GSH1609	7	449674	4804292	2	270	106	0.5	38.5	14.7
GSH1609	8	449674	4804292	2	315	106	0.5	38.5	14.7
GSH1413	1	449947	4790633	2	0	91	0.6	38.5	14.7
GSH2070	4	455252	4795546	2	135	83	0.6	38.5	14.7
GSH2219	1	441421	4791275	2	0	67	0.7	38.4	14.7
GSH1521	1	451281	4795140	2	0	71	0.6	38.4	14.7
GSH2663	3	449791	4804663	2	90	96	0.5	38.4	14.7
GSH2303	6	454798	4799714	2	225	115	0.5	38.4	14.7
GSH2303	7	454798	4799714	2	270	115	0.5	38.4	14.7
GSH1480	4	451458	4792181	2	135	108	0.5	38.4	14.7
GSH1609	6	449674	4804292	2	225	106	0.5	38.4	14.7
GSH2945	5	444970	4794218	2	180	50	1.1	38.3	14.6
GSH1521	4	451281	4795140	2	135	71	0.6	38.3	14.6
GSH2125	6	454554	4798816	2	225	67	0.7	38.3	14.6
GSH2625	3	453153	4795821	2	90	108	0.5	38.3	14.6
GSH2663	2	449791	4804663	2	45	96	0.5	38.3	14.6
GSH2663	4	449791	4804663	2	135	96	0.5	38.3	14.6
GSH882	5	441417	4791978	2	180	69	0.7	38.3	14.6
GSH1617	5	449931	4804757	2	180	100	0.5	38.2	14.6
GSH2125	1	454554	4798816	2	0	67	0.7	38.2	14.6
GSH2625	4	453153	4795821	2	135	108	0.5	38.2	14.6
GSH1212	2	447994	4803552	2	45	85	0.7	38.2	14.6
GSH1212	3	447994	4803552	2	90	85	0.7	38.2	14.6
GSH1212	4	447994	4803552	2	135	85	0.7	38.2	14.6
GSH2303	5	454798	4799714	2	180	114	0.5	38.2	14.6
GSH2303	8	454798	4799714	2	315	114	0.5	38.2	14.6
GSH1388	6	449356	4791819	2	225	61	0.8	38.2	14.6
GSH1388	7	449356	4791819	2	270	61	0.8	38.2	14.6
GSH1629	3	449911	4805565	2	90	88	0.6	38.2	14.6
GSH759	5	439153	4788974	2	180	83	0.9	38.2	14.6
GSH1208	1	447826	4804135	2	0	80	0.8	38.1	14.6
GSH2625	2	453153	4795821	2	45	108	0.5	38.1	14.6
GSH2906	2	443374	4792373	2	45	78	0.6	38.1	14.6
GSH2906	3	443374	4792373	2	90	78	0.6	38.1	14.6
GSH1388	8	449356	4791819	2	315	61	0.8	38.1	14.6
GSH1407	1	449915	4790604	2	0	94	0.6	38.1	14.6
GSH1629	2	449911	4805565	2	45	88	0.6	38.1	14.6
GSH1629	4	449911	4805565	2	135	89	0.6	38.1	14.6
GSH2439	3	439106	4790344	2	90	94	0.6	38.0	14.5
GSH2439	4	439106	4790344	2	135	94	0.6	38.0	14.5
GSH2906	4	443374	4792373	2	135	79	0.6	38.0	14.5
GSH88	3	437402	4790656	2	90	97	0.5	38.0	14.5
GSH88	4	437402	4790656	2	135	97	0.5	38.0	14.5
GSH534	5	445190	4794254	2	180	65	1.0	38.0	14.5
GSH1388	5	449356	4791819	2	180	61	0.8	38.0	14.5
GSH1207	7	447823	4804188	2	270	108	0.5	37.9	14.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2439	2	439106	4790344	2	45	94	0.6	37.9	14.5
GSH2906	1	443374	4792373	2	0	79	0.6	37.9	14.5
GSH88	5	437402	4790656	2	180	97	0.5	37.9	14.5
GSH1207	6	447823	4804188	2	225	108	0.5	37.8	14.4
GSH501	3	445541	4792130	2	90	91	0.6	37.8	14.4
GSH501	4	445541	4792130	2	135	91	0.6	37.8	14.4
GSH1600	4	449818	4803981	2	135	100	0.5	37.8	14.4
GSH88	2	437402	4790656	2	45	97	0.5	37.8	14.4
GSH501	2	445541	4792130	2	45	91	0.6	37.7	14.4
GSH2046	6	455582	4793651	2	225	88	0.6	37.7	14.4
GSH2908	7	447675	4790500	2	270	69	0.6	37.7	14.4
GSH2908	8	447675	4790500	2	315	69	0.6	37.7	14.4
GSH1208	3	447826	4804135	2	90	102	0.5	37.6	14.4
GSH1208	4	447826	4804135	2	135	102	0.5	37.6	14.4
GSH1206	7	447788	4804186	2	270	107	0.5	37.6	14.4
GSH2928	3	441119	4792468	2	90	91	0.6	37.6	14.4
GSH2928	4	441119	4792468	2	135	91	0.6	37.6	14.4
GSH1218	5	447891	4803865	2	180	54	1.0	37.6	14.4
GSH2046	7	455582	4793651	2	270	88	0.6	37.6	14.4
GSH2908	1	447675	4790500	2	0	69	0.6	37.6	14.4
GSH2908	6	447675	4790500	2	225	69	0.6	37.6	14.4
GSH1406	1	449899	4790609	2	0	92	0.6	37.6	14.4
GSH1208	2	447826	4804135	2	45	102	0.4	37.5	14.3
GSH1206	6	447788	4804186	2	225	107	0.5	37.5	14.3
GSH2928	5	441119	4792468	2	180	91	0.6	37.5	14.3
GSH2046	5	455582	4793651	2	180	88	0.6	37.5	14.3
GSH2046	8	455582	4793651	2	315	88	0.6	37.5	14.3
GSH1483	7	451591	4792148	2	270	96	0.6	37.4	14.3
GSH2881	5	445181	4794137	2	180	56	1.1	37.4	14.3
GSH1411	1	449942	4790687	2	0	86	0.6	37.4	14.3
GSH2928	2	441119	4792468	2	45	91	0.6	37.4	14.3
GSH1418	2	450000	4790292	2	45	69	0.6	37.3	14.2
GSH1418	3	450000	4790292	2	90	69	0.6	37.3	14.2
GSH1483	6	451591	4792148	2	225	96	0.6	37.3	14.2
GSH1483	8	451591	4792148	2	315	96	0.6	37.3	14.2
GSH1796	2	452631	4800418	2	45	70	0.7	37.3	14.2
GSH1796	3	452631	4800418	2	90	70	0.7	37.3	14.2
GSH2032	6	455625	4793377	2	225	83	0.7	37.3	14.2
GSH2032	7	455625	4793377	2	270	83	0.7	37.3	14.2
GSH2338	7	447752	4804184	2	270	105	0.5	37.3	14.2
GSH2744	5	449887	4790942	2	180	91	0.6	37.2	14.2
GSH1796	4	452631	4800418	2	135	71	0.7	37.2	14.2
GSH2032	8	455625	4793377	2	315	83	0.7	37.2	14.2
GSH2054	7	455538	4794770	2	270	79	0.5	37.2	14.2
GSH2054	8	455538	4794770	2	315	79	0.5	37.2	14.2
GSH2338	6	447752	4804184	2	225	105	0.5	37.2	14.2
GSH1418	4	450000	4790292	2	135	69	0.6	37.1	14.2
GSH2055	7	455566	4794774	2	270	83	0.5	37.1	14.2
GSH2055	8	455566	4794774	2	315	83	0.5	37.1	14.2
GSH343	3	446797	4796152	2	90	96	0.5	37.1	14.2
GSH343	4	446797	4796152	2	135	96	0.5	37.1	14.2
GSH1796	1	452631	4800418	2	0	70	0.7	37.1	14.2
GSH2032	5	455625	4793377	2	180	83	0.7	37.1	14.2
GSH1610	6	449690	4804279	2	225	104	0.4	37.1	14.2
GSH1610	7	449690	4804279	2	270	104	0.4	37.1	14.2
GSH1610	8	449690	4804279	2	315	104	0.4	37.1	14.2
GSH2054	1	455538	4794770	2	0	79	0.5	37.1	14.2
GSH2054	6	455538	4794770	2	225	79	0.5	37.1	14.2
GSH480	3	445424	4791300	2	90	92	0.5	37.1	14.2
GSH480	4	445424	4791300	2	135	92	0.5	37.1	14.2
GSH877	3	441077	4791813	2	90	92	0.5	37.0	14.1
GSH2055	1	455566	4794774	2	0	83	0.5	37.0	14.1
GSH2055	6	455566	4794774	2	225	83	0.5	37.0	14.1
GSH343	2	446797	4796152	2	45	96	0.5	37.0	14.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH533	5	445158	4794251	2	180	63	1.0	37.0	14.1
GSH2420	5	438798	4789310	2	180	102	0.5	37.0	14.1
GSH480	2	445424	4791300	2	45	92	0.5	37.0	14.1
GSH877	2	441077	4791813	2	45	92	0.5	36.9	14.1
GSH877	4	441077	4791813	2	135	93	0.5	36.9	14.1
GSH1621	5	449729	4805331	2	180	79	0.8	36.9	14.1
GSH1213	3	447985	4803610	2	90	84	0.7	36.9	14.1
GSH1403	1	449727	4790672	2	0	91	0.6	36.9	14.1
GSH1608	7	449658	4804277	2	270	100	0.5	36.9	14.1
GSH1608	8	449658	4804277	2	315	100	0.5	36.9	14.1
GSH2866	7	447076	4794527	2	270	98	0.6	36.8	14.1
GSH1213	2	447985	4803610	2	45	84	0.7	36.8	14.1
GSH1213	4	447985	4803610	2	135	84	0.7	36.8	14.1
GSH1608	6	449658	4804277	2	225	100	0.5	36.8	14.1
GSH502	3	445576	4792133	2	90	86	0.7	36.8	14.1
GSH502	4	445576	4792133	2	135	86	0.7	36.8	14.1
GSH2866	8	447076	4794527	2	315	97	0.6	36.7	14.0
GSH2764	6	447536	4792370	2	225	82	0.5	36.7	14.0
GSH2764	7	447536	4792370	2	270	82	0.5	36.7	14.0
GSH502	2	445576	4792133	2	45	86	0.7	36.7	14.0
GSH2071	6	455292	4795533	2	225	94	0.6	36.6	14.0
GSH2764	5	447536	4792370	2	180	82	0.5	36.6	14.0
GSH554	3	444828	4796293	2	90	89	0.6	36.6	14.0
GSH554	4	444828	4796293	2	135	89	0.6	36.6	14.0
GSH1217	5	447888	4803830	2	180	50	1.1	36.6	14.0
GSH360	4	447156	4794164	2	135	69	0.8	36.5	13.9
GSH360	5	447156	4794164	2	180	69	0.8	36.5	13.9
GSH2071	7	455292	4795533	2	270	94	0.6	36.5	13.9
GSH2866	6	447076	4794527	2	225	97	0.6	36.5	13.9
GSH542	5	444994	4795508	2	180	65	0.8	36.5	13.9
GSH2772	7	447181	4794729	2	270	95	0.5	36.4	13.9
GSH2071	5	455292	4795533	2	180	94	0.6	36.4	13.9
GSH554	2	444828	4796293	2	45	89	0.6	36.4	13.9
GSH2430	3	436800	4789342	2	90	93	0.6	36.4	13.9
GSH2430	4	436800	4789342	2	135	93	0.6	36.4	13.9
GSH547	3	444727	4795919	2	90	93	0.5	36.4	13.9
GSH1598	7	449937	4803090	2	270	70	0.6	36.4	13.9
GSH1598	8	449937	4803090	2	315	70	0.6	36.4	13.9
GSH2437	1	439057	4790109	2	0	51	1.0	36.3	13.9
GSH2772	6	447181	4794729	2	225	95	0.5	36.3	13.9
GSH2772	8	447181	4794729	2	315	95	0.5	36.3	13.9
GSH1408	1	449910	4790662	2	0	87	0.6	36.3	13.9
GSH547	2	444727	4795919	2	45	93	0.5	36.3	13.9
GSH1837	6	452804	4798234	2	225	64	0.7	36.3	13.9
GSH1837	7	452804	4798234	2	270	64	0.7	36.3	13.9
GSH1598	1	449937	4803090	2	0	70	0.6	36.3	13.9
GSH1598	6	449937	4803090	2	225	70	0.6	36.3	13.9
GSH2071	8	455292	4795533	2	315	94	0.6	36.2	13.8
GSH2648	8	451817	4805188	2	315	97	0.5	36.2	13.8
GSH2430	2	436800	4789342	2	45	93	0.6	36.2	13.8
GSH547	4	444727	4795919	2	135	93	0.5	36.2	13.8
GSH2029	7	455702	4793223	2	270	88	0.6	36.1	13.8
GSH2034	6	455618	4793828	2	225	86	0.5	36.1	13.8
GSH2034	7	455618	4793828	2	270	86	0.5	36.1	13.8
GSH1837	5	452804	4798234	2	180	64	0.7	36.1	13.8
GSH1837	8	452804	4798234	2	315	64	0.7	36.1	13.8
GSH543	3	444739	4796000	2	90	89	0.5	36.0	13.8
GSH883	2	441158	4791605	2	45	89	0.5	36.0	13.8
GSH883	3	441158	4791605	2	90	88	0.5	36.0	13.8
GSH2029	6	455702	4793223	2	225	87	0.6	36.0	13.8
GSH2029	8	455702	4793223	2	315	87	0.6	36.0	13.8
GSH2034	5	455618	4793828	2	180	86	0.5	36.0	13.8
GSH1409	1	449895	4790662	2	0	89	0.6	36.0	13.8
GSH543	2	444739	4796000	2	45	89	0.5	35.9	13.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH543	4	444739	4796000	2	135	89	0.5	35.9	13.7
GSH2648	1	451817	4805188	2	0	97	0.5	35.9	13.7
GSH2034	8	455618	4793828	2	315	86	0.5	35.9	13.7
GSH1627	3	449897	4805604	2	90	85	0.6	35.8	13.7
GSH883	1	441158	4791605	2	0	88	0.5	35.8	13.7
GSH883	4	441158	4791605	2	135	88	0.5	35.8	13.7
GSH2058	7	455569	4794761	2	270	79	0.5	35.8	13.7
GSH2058	8	455569	4794761	2	315	79	0.5	35.8	13.7
GSH2437	3	439057	4790109	2	90	92	0.5	35.7	13.6
GSH1627	2	449897	4805604	2	45	85	0.6	35.7	13.6
GSH1627	4	449897	4805604	2	135	85	0.6	35.7	13.6
GSH87	3	437216	4790664	2	90	106	0.5	35.7	13.6
GSH87	4	437216	4790664	2	135	106	0.5	35.7	13.6
GSH1904	5	453574	4793256	2	180	96	0.6	35.7	13.6
GSH2058	1	455569	4794761	2	0	79	0.5	35.7	13.6
GSH2058	6	455569	4794761	2	225	79	0.5	35.7	13.6
GSH2437	2	439057	4790109	2	45	92	0.5	35.6	13.6
GSH2437	4	439057	4790109	2	135	92	0.5	35.6	13.6
GSH2873	3	444871	4795276	2	90	90	0.5	35.6	13.6
GSH1399	7	449805	4791555	2	270	99	0.5	35.5	13.6
GSH369	2	447245	4793216	2	45	80	0.5	35.5	13.6
GSH369	3	447245	4793216	2	90	80	0.5	35.5	13.6
GSH87	2	437216	4790664	2	45	106	0.5	35.5	13.6
GSH87	5	437216	4790664	2	180	106	0.5	35.5	13.6
GSH2366	3	451486	4792959	2	90	94	0.5	35.5	13.6
GSH1908	1	453525	4793134	2	0	95	0.6	35.5	13.6
GSH2873	2	444871	4795276	2	45	90	0.5	35.5	13.6
GSH1399	6	449805	4791555	2	225	99	0.5	35.4	13.5
GSH2739	2	451509	4792874	2	45	91	0.5	35.4	13.5
GSH2739	3	451509	4792874	2	90	91	0.5	35.4	13.5
GSH1410	1	449873	4790670	2	0	88	0.6	35.4	13.5
GSH2366	2	451486	4792959	2	45	94	0.5	35.4	13.5
GSH2873	4	444871	4795276	2	135	90	0.5	35.4	13.5
GSH2386	6	447145	4794884	2	225	97	0.5	35.4	13.5
GSH2386	7	447145	4794884	2	270	97	0.5	35.4	13.5
GSH2386	8	447145	4794884	2	315	97	0.5	35.4	13.5
GSH369	4	447245	4793216	2	135	79	0.5	35.3	13.5
GSH1903	6	453534	4793256	2	225	95	0.6	35.3	13.5
GSH1903	7	453534	4793256	2	270	95	0.6	35.3	13.5
GSH1903	8	453534	4793256	2	315	95	0.6	35.3	13.5
GSH1488	2	451354	4792553	2	45	116	0.4	35.3	13.5
GSH1488	3	451354	4792553	2	90	116	0.4	35.3	13.5
GSH553	3	444852	4796297	2	90	84	0.6	35.3	13.5
GSH553	4	444852	4796297	2	135	84	0.6	35.3	13.5
GSH1628	3	449888	4805584	2	90	85	0.6	35.2	13.4
GSH2619	3	453425	4794103	2	90	83	0.5	35.2	13.4
GSH2619	4	453425	4794103	2	135	83	0.5	35.2	13.4
GSH2338	1	447752	4804184	2	0	87	0.6	35.2	13.4
GSH553	2	444852	4796297	2	45	84	0.6	35.2	13.4
GSH1628	2	449888	4805584	2	45	85	0.6	35.1	13.4
GSH1628	4	449888	4805584	2	135	85	0.6	35.1	13.4
GSH2224	5	445754	4791749	2	180	61	0.7	35.1	13.4
GSH2648	5	451817	4805188	2	180	76	0.5	35.1	13.4
GSH2427	3	436628	4788178	2	90	89	0.6	35.1	13.4
GSH2619	5	453425	4794103	2	180	83	0.5	35.1	13.4
GSH1488	1	451354	4792553	2	0	115	0.4	35.1	13.4
GSH1488	4	451354	4792553	2	135	116	0.4	35.1	13.4
GSH2033	6	455631	4793436	2	225	82	0.7	35.1	13.4
GSH2033	7	455631	4793436	2	270	81	0.7	35.1	13.4
GSH2648	4	451817	4805188	2	135	76	0.5	35.0	13.4
GSH2427	2	436628	4788178	2	45	89	0.6	35.0	13.4
GSH2619	2	453425	4794103	2	45	83	0.5	35.0	13.4
GSH2033	8	455631	4793436	2	315	81	0.7	35.0	13.4
GSH2738	3	451489	4793121	2	90	93	0.6	35.0	13.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2738	4	451489	4793121	2	135	93	0.6	35.0	13.4
GSH2388	7	447127	4794911	2	270	94	0.5	34.9	13.3
GSH369	7	447245	4793216	2	270	66	0.6	34.9	13.3
GSH369	8	447245	4793216	2	315	67	0.6	34.9	13.3
GSH2427	4	436628	4788178	2	135	90	0.6	34.9	13.3
GSH484	1	445705	4791214	2	0	67	0.6	34.9	13.3
GSH2033	5	455631	4793436	2	180	81	0.7	34.9	13.3
GSH2624	2	453236	4795134	2	45	79	0.6	34.9	13.3
GSH2624	3	453236	4795134	2	90	79	0.6	34.9	13.3
GSH2738	2	451489	4793121	2	45	93	0.6	34.9	13.3
GSH2041	6	455558	4793725	2	225	76	0.6	34.9	13.3
GSH2388	8	447127	4794911	2	315	94	0.5	34.8	13.3
GSH1615	5	449808	4804750	2	180	107	0.5	34.8	13.3
GSH1383	5	449646	4792298	2	180	107	0.4	34.8	13.3
GSH2624	4	453236	4795134	2	135	79	0.6	34.8	13.3
GSH2041	5	455558	4793725	2	180	76	0.6	34.8	13.3
GSH2041	7	455558	4793725	2	270	76	0.6	34.8	13.3
GSH1203	5	448134	4804607	2	180	53	1.0	34.7	13.3
GSH1396	4	449733	4791557	2	135	115	0.4	34.7	13.3
GSH2388	6	447127	4794911	2	225	94	0.5	34.7	13.3
GSH369	6	447245	4793216	2	225	66	0.6	34.7	13.3
GSH2131	6	454456	4800122	2	225	68	0.7	34.7	13.3
GSH2624	1	453236	4795134	2	0	79	0.6	34.7	13.3
GSH1619	3	449763	4805168	2	90	90	0.5	34.7	13.3
GSH2797	5	447849	4803711	2	180	48	1.1	34.6	13.2
GSH2131	7	454456	4800122	2	270	68	0.7	34.6	13.2
GSH2041	8	455558	4793725	2	315	76	0.6	34.6	13.2
GSH1619	2	449763	4805168	2	45	91	0.5	34.6	13.2
GSH1619	4	449763	4805168	2	135	90	0.5	34.6	13.2
GSH558	3	444866	4796611	2	90	78	0.6	34.5	13.2
GSH558	4	444866	4796611	2	135	78	0.6	34.5	13.2
GSH89	3	437194	4790674	2	90	105	0.4	34.5	13.2
GSH89	4	437194	4790674	2	135	105	0.4	34.5	13.2
GSH2647	5	451822	4805104	2	180	79	0.6	34.5	13.2
GSH1858	7	453257	4797005	2	270	87	0.6	34.5	13.2
GSH2131	5	454456	4800122	2	180	68	0.7	34.5	13.2
GSH2131	8	454456	4800122	2	315	68	0.7	34.5	13.2
GSH1382	5	449660	4792345	2	180	99	0.4	34.4	13.1
GSH89	2	437194	4790674	2	45	105	0.4	34.4	13.1
GSH89	5	437194	4790674	2	180	105	0.4	34.4	13.1
GSH522	7	445102	4793796	2	270	90	0.5	34.4	13.1
GSH522	8	445102	4793796	2	315	90	0.5	34.4	13.1
GSH63	1	436535	4788439	2	0	98	0.5	34.4	13.1
GSH1858	6	453257	4797005	2	225	86	0.6	34.4	13.1
GSH1858	8	453257	4797005	2	315	86	0.6	34.4	13.1
GSH1905	1	453498	4793195	2	0	87	0.6	34.4	13.1
GSH65	3	436572	4788596	2	90	88	0.6	34.4	13.1
GSH558	5	444866	4796611	2	180	78	0.6	34.3	13.1
GSH1381	5	449632	4792329	2	180	98	0.4	34.3	13.1
GSH2222	5	445755	4791697	2	180	59	0.8	34.3	13.1
GSH65	2	436572	4788596	2	45	88	0.6	34.3	13.1
GSH65	4	436572	4788596	2	135	88	0.6	34.3	13.1
GSH558	2	444866	4796611	2	45	78	0.6	34.2	13.1
GSH2221	5	445753	4791713	2	180	59	0.7	34.2	13.1
GSH2383	5	446852	4796107	2	180	75	0.5	34.2	13.1
GSH2576	7	455253	4795134	2	270	58	0.8	34.1	13.0
GSH1794	2	452627	4800455	2	45	64	0.7	34.1	13.0
GSH1794	3	452627	4800455	2	90	64	0.7	34.1	13.0
GSH2220	5	445750	4791733	2	180	59	0.7	34.1	13.0
GSH1397	4	449766	4791592	2	135	112	0.4	34.1	13.0
GSH2429	3	436867	4789121	2	90	80	0.6	34.0	13.0
GSH2576	6	455253	4795134	2	225	58	0.7	34.0	13.0
GSH2576	8	455253	4795134	2	315	58	0.8	34.0	13.0
GSH2056	8	455585	4794794	2	315	92	0.5	34.0	13.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH343	5	446797	4796152	2	180	91	0.5	34.0	13.0
GSH522	6	445102	4793796	2	225	88	0.5	34.0	13.0
GSH1614	3	449710	4804762	2	90	98	0.5	34.0	13.0
GSH367	2	447210	4793197	2	45	81	0.5	34.0	13.0
GSH1794	4	452627	4800455	2	135	64	0.7	34.0	13.0
GSH2429	2	436867	4789121	2	45	80	0.6	33.9	12.9
GSH2429	4	436867	4789121	2	135	80	0.6	33.9	12.9
GSH66	3	436562	4788657	2	90	86	0.6	33.9	12.9
GSH66	4	436562	4788657	2	135	86	0.6	33.9	12.9
GSH2056	7	455585	4794794	2	270	92	0.5	33.9	12.9
GSH1614	4	449710	4804762	2	135	97	0.5	33.9	12.9
GSH367	3	447210	4793197	2	90	81	0.5	33.9	12.9
GSH1794	1	452627	4800455	2	0	64	0.7	33.9	12.9
GSH66	2	436562	4788657	2	45	86	0.6	33.8	12.9
GSH2576	5	455253	4795134	2	180	58	0.7	33.8	12.9
GSH2056	6	455585	4794794	2	225	91	0.5	33.8	12.9
GSH1614	2	449710	4804762	2	45	98	0.5	33.8	12.9
GSH1795	3	452605	4800407	2	90	66	0.7	33.8	12.9
GSH367	4	447210	4793197	2	135	81	0.5	33.8	12.9
GSH2862	2	446926	4795546	2	45	82	0.7	33.7	12.9
GSH2056	1	455585	4794794	2	0	91	0.5	33.7	12.9
GSH370	2	447294	4793224	2	45	71	0.5	33.7	12.9
GSH370	3	447294	4793224	2	90	71	0.5	33.7	12.9
GSH1795	2	452605	4800407	2	45	66	0.7	33.7	12.9
GSH760	5	439120	4789008	2	180	74	0.9	33.6	12.8
GSH1861	1	453092	4796119	2	0	89	0.5	33.6	12.8
GSH2862	3	446926	4795546	2	90	81	0.7	33.6	12.8
GSH370	4	447294	4793224	2	135	71	0.5	33.6	12.8
GSH1795	1	452605	4800407	2	0	66	0.7	33.6	12.8
GSH1795	4	452605	4800407	2	135	66	0.7	33.6	12.8
GSH761	3	439208	4789407	2	90	93	0.5	33.6	12.8
GSH761	4	439208	4789407	2	135	93	0.5	33.6	12.8
GSH2862	4	446926	4795546	2	135	81	0.7	33.5	12.8
GSH2334	4	448073	4804904	2	135	77	0.6	33.5	12.8
GSH761	2	439208	4789407	2	45	93	0.5	33.5	12.8
GSH2862	1	446926	4795546	2	0	81	0.7	33.4	12.8
GSH1206	1	447788	4804186	2	0	74	0.8	33.4	12.8
GSH2334	3	448073	4804904	2	90	77	0.6	33.4	12.8
GSH352	1	447056	4795818	2	0	83	0.5	33.3	12.7
GSH2334	2	448073	4804904	2	45	75	0.6	33.3	12.7
GSH2334	5	448073	4804904	2	180	75	0.6	33.3	12.7
GSH1616	1	449922	4804699	2	0	67	0.6	33.3	12.7
GSH2387	7	447144	4794912	2	270	89	0.5	33.2	12.7
GSH2387	8	447144	4794912	2	315	89	0.5	33.2	12.7
GSH1855	6	453173	4797290	2	225	87	0.6	33.1	12.6
GSH1855	7	453173	4797290	2	270	87	0.6	33.1	12.6
GSH2387	6	447144	4794912	2	225	89	0.5	33.1	12.6
GSH1855	5	453173	4797290	2	180	87	0.6	33.0	12.6
GSH2748	2	449954	4790401	2	45	69	0.6	33.0	12.6
GSH2748	3	449954	4790401	2	90	69	0.6	33.0	12.6
GSH2438	6	438903	4790183	2	225	94	0.5	33.0	12.6
GSH2748	4	449954	4790401	2	135	69	0.6	32.9	12.6
GSH2438	1	438903	4790183	2	0	68	0.8	32.9	12.6
GSH2438	7	438903	4790183	2	270	94	0.5	32.9	12.6
GSH540	6	444958	4794535	2	225	76	0.5	32.9	12.6
GSH540	7	444958	4794535	2	270	76	0.5	32.9	12.6
GSH2438	8	438903	4790183	2	315	94	0.5	32.8	12.5
GSH1903	3	453534	4793256	2	90	93	0.5	32.8	12.5
GSH2610	6	453739	4791724	2	225	76	0.6	32.8	12.5
GSH1903	2	453534	4793256	2	45	93	0.5	32.7	12.5
GSH506	3	445336	4792052	2	90	95	0.5	32.7	12.5
GSH506	4	445336	4792052	2	135	95	0.5	32.7	12.5
GSH2610	7	453739	4791724	2	270	76	0.6	32.7	12.5
GSH1903	4	453534	4793256	2	135	93	0.5	32.6	12.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1202	5	448105	4804620	2	180	51	1.0	32.6	12.5
GSH1502	4	451646	4793551	2	135	86	0.5	32.6	12.5
GSH2610	5	453739	4791724	2	180	76	0.6	32.6	12.5
GSH1502	3	451646	4793551	2	90	86	0.5	32.5	12.4
GSH506	2	445336	4792052	2	45	95	0.5	32.5	12.4
GSH1113	2	446207	4801793	2	45	69	0.6	32.5	12.4
GSH1113	3	446207	4801793	2	90	69	0.6	32.5	12.4
GSH1209	1	448077	4804104	2	0	93	0.5	32.5	12.4
GSH1207	1	447823	4804188	2	0	64	0.8	32.4	12.4
GSH1502	5	451646	4793551	2	180	86	0.5	32.4	12.4
GSH2610	8	453739	4791724	2	315	76	0.6	32.4	12.4
GSH1502	2	451646	4793551	2	45	86	0.5	32.3	12.3
GSH1113	1	446207	4801793	2	0	68	0.6	32.3	12.3
GSH1113	4	446207	4801793	2	135	68	0.6	32.3	12.3
GSH1857	5	453218	4796957	2	180	73	0.8	32.3	12.3
GSH67	3	436544	4788628	2	90	84	0.6	32.2	12.3
GSH62	1	436507	4788419	2	0	93	0.5	32.2	12.3
GSH67	2	436544	4788628	2	45	84	0.5	32.1	12.3
GSH67	4	436544	4788628	2	135	84	0.6	32.1	12.3
GSH1486	2	451265	4792451	2	45	103	0.4	32.1	12.3
GSH2865	7	447038	4794743	2	270	82	0.6	32.1	12.3
GSH359	5	447126	4794180	2	180	93	0.5	32.1	12.3
GSH1399	5	449805	4791555	2	180	92	0.4	32.0	12.2
GSH1486	3	451265	4792451	2	90	103	0.4	32.0	12.2
GSH2030	7	455747	4793221	2	270	83	0.6	32.0	12.2
GSH534	3	445190	4794254	2	90	77	0.6	32.0	12.2
GSH2865	6	447038	4794743	2	225	81	0.6	32.0	12.2
GSH2865	8	447038	4794743	2	315	81	0.6	32.0	12.2
GSH1486	1	451265	4792451	2	0	103	0.4	31.9	12.2
GSH1486	4	451265	4792451	2	135	103	0.4	31.9	12.2
GSH534	4	445190	4794254	2	135	77	0.6	31.9	12.2
GSH1528	2	451292	4795473	2	45	56	0.7	31.9	12.2
GSH1528	3	451292	4795473	2	90	56	0.7	31.9	12.2
GSH2132	6	454468	4800100	2	225	64	0.7	31.9	12.2
GSH2132	7	454468	4800100	2	270	64	0.7	31.9	12.2
GSH368	2	447237	4793185	2	45	72	0.5	31.9	12.2
GSH68	5	436556	4788801	2	180	85	0.5	31.8	12.1
GSH2030	6	455747	4793221	2	225	81	0.6	31.8	12.1
GSH2030	8	455747	4793221	2	315	81	0.6	31.8	12.1
GSH2217	1	441441	4791275	2	0	59	0.7	31.8	12.1
GSH534	2	445190	4794254	2	45	77	0.6	31.8	12.1
GSH1528	4	451292	4795473	2	135	56	0.7	31.8	12.1
GSH2132	5	454468	4800100	2	180	64	0.7	31.8	12.1
GSH368	3	447237	4793185	2	90	72	0.5	31.8	12.1
GSH1389	6	449404	4791861	2	225	57	0.7	31.7	12.1
GSH1389	7	449404	4791861	2	270	57	0.7	31.7	12.1
GSH1528	1	451292	4795473	2	0	56	0.7	31.7	12.1
GSH2132	8	454468	4800100	2	315	64	0.7	31.7	12.1
GSH368	4	447237	4793185	2	135	72	0.5	31.7	12.1
GSH1389	5	449404	4791861	2	180	57	0.7	31.6	12.1
GSH1389	8	449404	4791861	2	315	57	0.7	31.6	12.1
GSH1488	6	451354	4792553	2	225	63	0.7	31.6	12.1
GSH1488	7	451354	4792553	2	270	63	0.7	31.6	12.1
GSH2608	7	453806	4791216	2	270	60	0.7	31.5	12.0
GSH2608	8	453806	4791216	2	315	60	0.7	31.5	12.0
GSH2219	5	441421	4791275	2	180	72	0.5	31.5	12.0
GSH1488	5	451354	4792553	2	180	63	0.7	31.5	12.0
GSH2237	6	446154	4796941	2	225	80	0.5	31.4	12.0
GSH2608	6	453806	4791216	2	225	60	0.7	31.4	12.0
GSH1488	8	451354	4792553	2	315	62	0.7	31.4	12.0
GSH2617	6	451721	4792343	2	225	110	0.5	31.4	12.0
GSH1604	6	449874	4803942	2	225	79	0.5	31.4	12.0
GSH2428	2	436831	4788946	2	45	80	0.6	31.3	12.0
GSH2428	3	436831	4788946	2	90	80	0.6	31.3	12.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH798	8	438943	4791090	2	315	66	0.6	31.3	12.0
GSH2237	5	446154	4796941	2	180	79	0.5	31.3	12.0
GSH2237	7	446154	4796941	2	270	80	0.5	31.3	12.0
GSH2608	1	453806	4791216	2	0	60	0.7	31.3	12.0
GSH874	5	441208	4792035	2	180	71	0.5	31.3	12.0
GSH3200	5	445188	4792677	2	180	107	0.4	31.3	12.0
GSH1807	5	452364	4799975	2	180	74	0.5	31.3	12.0
GSH2617	7	451721	4792343	2	270	110	0.5	31.3	12.0
GSH2428	4	436831	4788946	2	135	80	0.6	31.2	11.9
GSH893	3	441566	4790753	2	90	58	0.7	31.2	11.9
GSH1396	7	449733	4791557	2	270	88	0.5	31.2	11.9
GSH2357	6	449883	4803948	2	225	78	0.5	31.2	11.9
GSH361	6	447132	4793914	2	225	69	0.6	31.2	11.9
GSH361	7	447132	4793914	2	270	69	0.6	31.2	11.9
GSH1391	5	449773	4791974	2	180	100	0.4	31.2	11.9
GSH2281	3	437209	4790648	2	90	100	0.5	31.2	11.9
GSH2281	4	437209	4790648	2	135	100	0.5	31.2	11.9
GSH2617	5	451721	4792343	2	180	110	0.5	31.2	11.9
GSH1604	5	449874	4803942	2	180	79	0.5	31.2	11.9
GSH1604	7	449874	4803942	2	270	79	0.5	31.2	11.9
GSH2428	1	436831	4788946	2	0	80	0.6	31.1	11.9
GSH893	2	441566	4790753	2	45	58	0.7	31.1	11.9
GSH1395	7	449624	4791513	2	270	87	0.6	31.1	11.9
GSH2237	8	446154	4796941	2	315	79	0.5	31.1	11.9
GSH1396	6	449733	4791557	2	225	88	0.5	31.1	11.9
GSH1746	1	451427	4805489	2	0	74	0.5	31.1	11.9
GSH2217	5	441441	4791275	2	180	69	0.5	31.1	11.9
GSH2357	5	449883	4803948	2	180	78	0.5	31.1	11.9
GSH2357	7	449883	4803948	2	270	78	0.5	31.1	11.9
GSH2753	7	447900	4790428	2	270	71	0.5	31.1	11.9
GSH2753	8	447900	4790428	2	315	71	0.5	31.1	11.9
GSH2059	7	455493	4794847	2	270	82	0.5	31.1	11.9
GSH2617	8	451721	4792343	2	315	108	0.5	31.1	11.9
GSH2915	3	441539	4790651	2	90	60	0.7	31.1	11.9
GSH757	6	439156	4789026	2	225	99	0.4	31.1	11.9
GSH757	7	439156	4789026	2	270	99	0.4	31.1	11.9
GSH757	8	439156	4789026	2	315	99	0.4	31.1	11.9
GSH1604	8	449874	4803942	2	315	79	0.5	31.1	11.9
GSH893	4	441566	4790753	2	135	58	0.7	31.0	11.8
GSH1395	6	449624	4791513	2	225	87	0.6	31.0	11.8
GSH2753	6	447900	4790428	2	225	71	0.5	31.0	11.8
GSH361	8	447132	4793914	2	315	69	0.6	31.0	11.8
GSH2059	8	455493	4794847	2	315	82	0.5	31.0	11.8
GSH2915	2	441539	4790651	2	45	60	0.7	31.0	11.8
GSH2915	4	441539	4790651	2	135	60	0.7	31.0	11.8
GSH1206	5	447788	4804186	2	180	52	0.8	30.9	11.8
GSH2626	3	451263	4795364	2	90	59	0.7	30.9	11.8
GSH2357	8	449883	4803948	2	315	78	0.5	30.9	11.8
GSH499	1	445626	4792077	2	0	57	0.7	30.9	11.8
GSH2059	1	455493	4794847	2	0	82	0.5	30.9	11.8
GSH2059	6	455493	4794847	2	225	82	0.5	30.9	11.8
GSH2281	2	437209	4790648	2	45	99	0.5	30.9	11.8
GSH2281	5	437209	4790648	2	180	99	0.5	30.9	11.8
GSH2915	1	441539	4790651	2	0	60	0.7	30.9	11.8
GSH2897	6	446572	4790890	2	225	53	0.7	30.8	11.8
GSH2897	7	446572	4790890	2	270	53	0.7	30.8	11.8
GSH2897	8	446572	4790890	2	315	53	0.7	30.8	11.8
GSH893	1	441566	4790753	2	0	57	0.7	30.8	11.8
GSH2626	2	451263	4795364	2	45	59	0.7	30.8	11.8
GSH2626	4	451263	4795364	2	135	59	0.7	30.8	11.8
GSH1606	1	450209	4803972	2	0	86	0.5	30.8	11.8
GSH1832	2	452966	4798943	2	45	94	0.4	30.8	11.8
GSH1832	3	452966	4798943	2	90	94	0.4	30.8	11.8
GSH2604	2	453810	4792360	2	45	92	0.5	30.7	11.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2604	3	453810	4792360	2	90	92	0.5	30.7	11.7
GSH2037	6	455626	4793788	2	225	74	0.6	30.7	11.7
GSH1832	1	452966	4798943	2	0	93	0.4	30.7	11.7
GSH1832	4	452966	4798943	2	135	94	0.4	30.7	11.7
GSH2044	6	455576	4793695	2	225	64	0.6	30.6	11.7
GSH2044	7	455576	4793695	2	270	64	0.6	30.6	11.7
GSH2604	4	453810	4792360	2	135	92	0.5	30.6	11.7
GSH1262	3	448425	4800833	2	90	87	0.5	30.6	11.7
GSH1262	4	448425	4800833	2	135	87	0.5	30.6	11.7
GSH1748	1	451478	4805493	2	0	80	0.5	30.6	11.7
GSH2626	1	451263	4795364	2	0	59	0.7	30.6	11.7
GSH2881	4	445181	4794137	2	135	77	0.6	30.6	11.7
GSH355	3	445808	4794713	2	90	55	0.7	30.6	11.7
GSH2037	7	455626	4793788	2	270	74	0.6	30.6	11.7
GSH1858	3	453257	4797005	2	90	83	0.5	30.6	11.7
GSH1858	4	453257	4797005	2	135	83	0.5	30.6	11.7
GSH2338	5	447752	4804184	2	180	47	0.8	30.6	11.7
GSH2897	1	446572	4790890	2	0	53	0.7	30.5	11.7
GSH1907	6	453556	4793195	2	225	82	0.6	30.5	11.7
GSH1907	7	453556	4793195	2	270	82	0.6	30.5	11.7
GSH1214	1	448001	4803594	2	0	56	0.7	30.5	11.7
GSH2044	5	455576	4793695	2	180	64	0.6	30.5	11.7
GSH2604	1	453810	4792360	2	0	92	0.5	30.5	11.7
GSH355	4	445808	4794713	2	135	55	0.7	30.5	11.7
GSH2037	5	455626	4793788	2	180	73	0.6	30.5	11.7
GSH1620	1	449737	4805228	2	0	73	0.5	30.5	11.7
GSH3051	6	446180	4796960	2	225	78	0.5	30.5	11.7
GSH3051	7	446180	4796960	2	270	78	0.5	30.5	11.7
GSH3197	5	445097	4792748	2	180	97	0.4	30.5	11.7
GSH1907	8	453556	4793195	2	315	82	0.6	30.4	11.6
GSH539	6	445006	4794507	2	225	80	0.5	30.4	11.6
GSH2044	8	455576	4793695	2	315	63	0.6	30.4	11.6
GSH1262	5	448425	4800833	2	180	87	0.5	30.4	11.6
GSH355	2	445808	4794713	2	45	55	0.7	30.4	11.6
GSH355	5	445808	4794713	2	180	55	0.7	30.4	11.6
GSH2037	8	455626	4793788	2	315	73	0.6	30.4	11.6
GSH1858	2	453257	4797005	2	45	83	0.5	30.4	11.6
GSH3198	5	445141	4792744	2	180	94	0.4	30.4	11.6
GSH3051	5	446180	4796960	2	180	78	0.5	30.4	11.6
GSH3051	8	446180	4796960	2	315	78	0.5	30.4	11.6
GSH539	7	445006	4794507	2	270	80	0.5	30.3	11.6
GSH1262	2	448425	4800833	2	45	87	0.5	30.3	11.6
GSH1212	1	447994	4803552	2	0	57	0.7	30.3	11.6
GSH353	1	447052	4795841	2	0	91	0.5	30.3	11.6
GSH1494	3	451473	4793154	2	90	82	0.5	30.2	11.5
GSH1494	4	451473	4793154	2	135	82	0.5	30.2	11.5
GSH758	5	439200	4789001	2	180	63	0.9	30.2	11.5
GSH1755	5	451933	4804437	2	180	97	0.5	30.2	11.5
GSH2647	1	451822	4805104	2	0	64	0.6	30.2	11.5
GSH508	3	445321	4792198	2	90	85	0.5	30.2	11.5
GSH508	4	445321	4792198	2	135	85	0.5	30.2	11.5
GSH2129	5	454384	4800243	2	180	62	0.6	30.1	11.5
GSH2035	6	455654	4793823	2	225	76	0.5	30.1	11.5
GSH508	2	445321	4792198	2	45	85	0.5	30.1	11.5
GSH2337	4	447838	4804242	2	135	89	0.5	30.1	11.5
GSH539	8	445006	4794507	2	315	79	0.5	30.0	11.5
GSH1494	2	451473	4793154	2	45	82	0.5	30.0	11.5
GSH1494	5	451473	4793154	2	180	82	0.5	30.0	11.5
GSH1232	1	448226	4801870	2	0	70	0.6	30.0	11.5
GSH2035	5	455654	4793823	2	180	76	0.5	30.0	11.5
GSH2035	7	455654	4793823	2	270	76	0.5	30.0	11.5
GSH2129	4	454384	4800243	2	135	62	0.6	29.9	11.4
GSH2625	5	453153	4795821	2	180	74	0.5	29.9	11.4
GSH2601	1	453725	4792943	2	0	70	0.5	29.9	11.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2601	7	453725	4792943	2	270	70	0.5	29.9	11.4
GSH2601	8	453725	4792943	2	315	70	0.5	29.9	11.4
GSH1263	3	448457	4800813	2	90	80	0.5	29.9	11.4
GSH1263	4	448457	4800813	2	135	80	0.5	29.9	11.4
GSH2866	1	447076	4794527	2	0	71	0.6	29.8	11.4
GSH351	1	447041	4795831	2	0	90	0.5	29.8	11.4
GSH2887	5	445038	4792776	2	180	96	0.4	29.8	11.4
GSH2601	6	453725	4792943	2	225	70	0.5	29.8	11.4
GSH2035	8	455654	4793823	2	315	75	0.5	29.8	11.4
GSH533	3	445158	4794251	2	90	76	0.6	29.7	11.3
GSH248	3	446257	4802101	2	90	55	0.7	29.7	11.3
GSH248	4	446257	4802101	2	135	55	0.7	29.7	11.3
GSH1263	2	448457	4800813	2	45	80	0.5	29.7	11.3
GSH1263	5	448457	4800813	2	180	80	0.5	29.7	11.3
GSH2337	6	447838	4804242	2	225	90	0.4	29.7	11.3
GSH2337	7	447838	4804242	2	270	91	0.4	29.7	11.3
GSH2436	2	438851	4789724	2	45	89	0.4	29.6	11.3
GSH2436	3	438851	4789724	2	90	89	0.4	29.6	11.3
GSH533	4	445158	4794251	2	135	76	0.6	29.6	11.3
GSH2892	4	445391	4792618	2	135	77	0.5	29.6	11.3
GSH1527	3	451272	4795490	2	90	54	0.7	29.6	11.3
GSH248	2	446257	4802101	2	45	55	0.7	29.6	11.3
GSH1906	1	453515	4793201	2	0	76	0.6	29.6	11.3
GSH760	7	439120	4789008	2	270	90	0.4	29.5	11.3
GSH2436	1	438851	4789724	2	0	89	0.4	29.5	11.3
GSH533	2	445158	4794251	2	45	76	0.6	29.5	11.3
GSH2892	3	445391	4792618	2	90	77	0.5	29.5	11.3
GSH2892	5	445391	4792618	2	180	77	0.5	29.5	11.3
GSH1527	2	451272	4795490	2	45	53	0.7	29.5	11.3
GSH1527	4	451272	4795490	2	135	53	0.7	29.5	11.3
GSH248	5	446257	4802101	2	180	54	0.7	29.5	11.3
GSH1500	3	451396	4793534	2	90	84	0.5	29.5	11.3
GSH1500	4	451396	4793534	2	135	85	0.5	29.5	11.3
GSH759	3	439153	4788974	2	90	82	0.5	29.5	11.3
GSH759	4	439153	4788974	2	135	82	0.5	29.5	11.3
GSH1207	5	447823	4804188	2	180	58	0.7	29.4	11.2
GSH760	6	439120	4789008	2	225	90	0.4	29.4	11.2
GSH760	8	439120	4789008	2	315	90	0.4	29.4	11.2
GSH2436	4	438851	4789724	2	135	89	0.4	29.4	11.2
GSH1747	1	451449	4805530	2	0	89	0.5	29.4	11.2
GSH1854	6	453118	4797291	2	225	74	0.6	29.4	11.2
GSH1854	7	453118	4797291	2	270	74	0.6	29.4	11.2
GSH2892	2	445391	4792618	2	45	77	0.5	29.4	11.2
GSH1500	2	451396	4793534	2	45	85	0.5	29.4	11.2
GSH1500	5	451396	4793534	2	180	85	0.5	29.4	11.2
GSH759	2	439153	4788974	2	45	82	0.5	29.4	11.2
GSH2664	2	449849	4804415	2	45	80	0.5	29.3	11.2
GSH2664	3	449849	4804415	2	90	80	0.5	29.3	11.2
GSH497	5	445495	4792062	2	180	73	0.5	29.3	11.2
GSH2218	5	441461	4791281	2	180	65	0.5	29.3	11.2
GSH1480	8	451458	4792181	2	315	56	0.7	29.3	11.2
GSH1850	6	453089	4797363	2	225	60	0.6	29.3	11.2
GSH1850	7	453089	4797363	2	270	60	0.6	29.3	11.2
GSH1527	1	451272	4795490	2	0	53	0.7	29.3	11.2
GSH1909	7	453630	4792937	2	270	80	0.5	29.2	11.2
GSH1909	8	453630	4792937	2	315	80	0.5	29.2	11.2
GSH2664	4	449849	4804415	2	135	80	0.5	29.2	11.2
GSH758	7	439200	4789001	2	270	95	0.4	29.2	11.2
GSH758	8	439200	4789001	2	315	95	0.4	29.2	11.2
GSH799	8	438975	4791126	2	315	66	0.6	29.2	11.2
GSH1854	5	453118	4797291	2	180	74	0.6	29.2	11.2
GSH1850	5	453089	4797363	2	180	60	0.6	29.2	11.2
GSH1909	6	453630	4792937	2	225	80	0.5	29.1	11.1
GSH1607	2	450214	4803953	2	45	101	0.4	29.1	11.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1607	3	450214	4803953	2	90	101	0.4	29.1	11.1
GSH385	1	447885	4790558	2	0	84	0.5	29.1	11.1
GSH758	6	439200	4789001	2	225	95	0.4	29.1	11.1
GSH1390	5	449759	4791959	2	180	90	0.5	29.1	11.1
GSH1850	8	453089	4797363	2	315	59	0.6	29.1	11.1
GSH386	1	447930	4790538	2	0	84	0.5	29.1	11.1
GSH3217	3	445313	4792632	2	90	79	0.5	29.1	11.1
GSH3217	4	445313	4792632	2	135	79	0.5	29.1	11.1
GSH1620	5	449737	4805228	2	180	48	0.9	29.1	11.1
GSH481	5	445500	4791311	2	180	64	0.6	29.0	11.1
GSH3217	5	445313	4792632	2	180	79	0.5	29.0	11.1
GSH541	5	444946	4795496	2	180	55	0.7	29.0	11.1
GSH896	2	441587	4790457	2	45	58	0.6	29.0	11.1
GSH896	3	441587	4790457	2	90	58	0.6	29.0	11.1
GSH1250	3	448283	4801492	2	90	54	0.7	28.9	11.0
GSH1600	6	449818	4803981	2	225	82	0.5	28.9	11.0
GSH1600	7	449818	4803981	2	270	82	0.5	28.9	11.0
GSH2858	3	444676	4796748	2	90	75	0.5	28.9	11.0
GSH2858	4	444676	4796748	2	135	75	0.5	28.9	11.0
GSH2667	3	448170	4802576	2	90	72	0.5	28.9	11.0
GSH2667	4	448170	4802576	2	135	72	0.5	28.9	11.0
GSH3217	2	445313	4792632	2	45	79	0.5	28.9	11.0
GSH507	3	445354	4792202	2	90	80	0.5	28.9	11.0
GSH507	4	445354	4792202	2	135	80	0.5	28.9	11.0
GSH1629	1	449911	4805565	2	0	57	0.6	28.9	11.0
GSH2598	6	455503	4793828	2	225	62	0.5	28.9	11.0
GSH896	1	441587	4790457	2	0	58	0.6	28.9	11.0
GSH1112	2	446168	4801767	2	45	63	0.6	28.9	11.0
GSH1112	3	446168	4801767	2	90	63	0.6	28.9	11.0
GSH1204	3	448140	4804575	2	90	54	0.7	28.9	11.0
GSH1250	2	448283	4801492	2	45	54	0.7	28.8	11.0
GSH1250	4	448283	4801492	2	135	54	0.7	28.8	11.0
GSH1600	5	449818	4803981	2	180	82	0.5	28.8	11.0
GSH2858	2	444676	4796748	2	45	75	0.5	28.8	11.0
GSH2858	5	444676	4796748	2	180	75	0.5	28.8	11.0
GSH1849	6	453086	4797320	2	225	57	0.7	28.8	11.0
GSH1849	7	453086	4797320	2	270	57	0.7	28.8	11.0
GSH507	2	445354	4792202	2	45	82	0.5	28.8	11.0
GSH1232	5	448226	4801870	2	180	60	0.6	28.8	11.0
GSH2598	5	455503	4793828	2	180	62	0.5	28.8	11.0
GSH2598	7	455503	4793828	2	270	62	0.5	28.8	11.0
GSH896	4	441587	4790457	2	135	58	0.6	28.8	11.0
GSH1112	4	446168	4801767	2	135	64	0.6	28.8	11.0
GSH1204	2	448140	4804575	2	45	54	0.7	28.8	11.0
GSH1204	4	448140	4804575	2	135	54	0.7	28.8	11.0
GSH1250	1	448283	4801492	2	0	54	0.7	28.7	11.0
GSH1213	1	447985	4803610	2	0	54	0.7	28.7	11.0
GSH1607	4	450214	4803953	2	135	100	0.4	28.7	11.0
GSH1614	5	449710	4804762	2	180	88	0.4	28.7	11.0
GSH2667	2	448170	4802576	2	45	71	0.5	28.7	11.0
GSH2667	5	448170	4802576	2	180	71	0.5	28.7	11.0
GSH1849	5	453086	4797320	2	180	57	0.7	28.7	11.0
GSH1849	8	453086	4797320	2	315	57	0.7	28.7	11.0
GSH1391	3	449773	4791974	2	90	95	0.4	28.7	11.0
GSH1391	4	449773	4791974	2	135	95	0.4	28.7	11.0
GSH2338	2	447752	4804184	2	45	86	0.4	28.7	11.0
GSH2338	3	447752	4804184	2	90	86	0.4	28.7	11.0
GSH2598	4	455503	4793828	2	135	62	0.5	28.7	11.0
GSH1112	1	446168	4801767	2	0	63	0.6	28.7	11.0
GSHADD26	7	455756	4792991	2	270	78	0.5	28.7	11.0
GSHADD26	8	455756	4792991	2	315	78	0.5	28.7	11.0
GSH1028	6	442477	4791796	2	225	53	0.7	28.6	10.9
GSH1028	7	442477	4791796	2	270	53	0.7	28.6	10.9
GSH383	6	447565	4791028	2	225	56	0.7	28.6	10.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH383	7	447565	4791028	2	270	56	0.7	28.6	10.9
GSH1391	2	449773	4791974	2	45	94	0.4	28.6	10.9
GSH1417	1	450065	4790289	2	0	43	0.9	28.6	10.9
GSH1204	1	448140	4804575	2	0	54	0.7	28.6	10.9
GSH1028	8	442477	4791796	2	315	53	0.7	28.5	10.9
GSH2440	5	438938	4790565	2	180	52	0.9	28.5	10.9
GSH498	5	445515	4792068	2	180	69	0.5	28.5	10.9
GSH2611	4	452687	4791611	2	135	57	0.6	28.5	10.9
GSH2337	1	447838	4804242	2	0	53	0.9	28.5	10.9
GSHADD26	6	455756	4792991	2	225	77	0.5	28.5	10.9
GSH2430	5	436800	4789342	2	180	65	0.6	28.4	10.8
GSH1028	5	442477	4791796	2	180	53	0.7	28.4	10.8
GSH383	5	447565	4791028	2	180	56	0.7	28.4	10.8
GSH383	8	447565	4791028	2	315	56	0.7	28.4	10.8
GSH1618	5	449940	4804807	2	180	82	0.5	28.4	10.8
GSH2611	3	452687	4791611	2	90	57	0.6	28.4	10.8
GSH2611	5	452687	4791611	2	180	57	0.6	28.4	10.8
GSH2336	1	447835	4804251	2	0	53	0.9	28.3	10.8
GSH2611	2	452687	4791611	2	45	57	0.6	28.2	10.8
GSH1619	5	449763	4805168	2	180	46	0.9	28.2	10.8
GSH2336	4	447835	4804251	2	135	84	0.5	28.2	10.8
GSH1203	3	448134	4804607	2	90	52	0.7	28.1	10.7
GSH1203	4	448134	4804607	2	135	52	0.7	28.1	10.7
GSH510	2	445700	4792839	2	45	77	0.4	28.1	10.7
GSH510	3	445700	4792839	2	90	77	0.4	28.1	10.7
GSH1397	7	449766	4791592	2	270	83	0.5	28.1	10.7
GSH2569	7	452996	4797885	2	270	60	0.6	28.1	10.7
GSH2569	8	452996	4797885	2	315	60	0.6	28.1	10.7
GSH2238	6	446156	4796971	2	225	72	0.5	28.1	10.7
GSH1203	2	448134	4804607	2	45	52	0.7	28.0	10.7
GSH1851	6	453105	4797378	2	225	59	0.6	28.0	10.7
GSH1851	7	453105	4797378	2	270	59	0.6	28.0	10.7
GSH2029	1	455702	4793223	2	0	59	0.6	28.0	10.7
GSH510	1	445700	4792839	2	0	77	0.4	28.0	10.7
GSH1397	6	449766	4791592	2	225	83	0.5	28.0	10.7
GSH1489	6	451390	4792571	2	225	58	0.6	28.0	10.7
GSH1489	7	451390	4792571	2	270	58	0.6	28.0	10.7
GSH2038	6	455628	4793766	2	225	65	0.6	28.0	10.7
GSH2038	7	455628	4793766	2	270	65	0.6	28.0	10.7
GSH1749	1	451473	4805462	2	0	70	0.5	28.0	10.7
GSH2569	6	452996	4797885	2	225	60	0.6	28.0	10.7
GSH1231	5	448207	4801884	2	180	61	0.6	28.0	10.7
GSH2238	5	446156	4796971	2	180	72	0.5	28.0	10.7
GSH2238	7	446156	4796971	2	270	72	0.5	28.0	10.7
GSH2336	6	447835	4804251	2	225	87	0.5	28.0	10.7
GSH2336	7	447835	4804251	2	270	87	0.5	28.0	10.7
GSH1399	1	449805	4791555	2	0	87	0.5	27.9	10.7
GSH1851	5	453105	4797378	2	180	59	0.6	27.9	10.7
GSH510	4	445700	4792839	2	135	77	0.4	27.9	10.7
GSH1489	5	451390	4792571	2	180	58	0.6	27.9	10.7
GSH1489	8	451390	4792571	2	315	58	0.6	27.9	10.7
GSH2038	5	455628	4793766	2	180	65	0.6	27.9	10.7
GSH1524	3	451250	4795453	2	90	54	0.7	27.9	10.7
GSH2216	5	441306	4791258	2	180	83	0.5	27.9	10.7
GSH2569	1	452996	4797885	2	0	60	0.6	27.9	10.7
GSH2238	4	446156	4796971	2	135	72	0.5	27.9	10.7
GSH1396	1	449733	4791557	2	0	77	0.5	27.8	10.6
GSH1851	8	453105	4797378	2	315	59	0.6	27.8	10.6
GSH892	2	441535	4790763	2	45	53	0.7	27.8	10.6
GSH892	3	441535	4790763	2	90	53	0.7	27.8	10.6
GSH384	6	447573	4791040	2	225	54	0.7	27.8	10.6
GSH384	7	447573	4791040	2	270	54	0.7	27.8	10.6
GSH2038	8	455628	4793766	2	315	65	0.6	27.8	10.6
GSH1524	2	451250	4795453	2	45	54	0.7	27.8	10.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1524	4	451250	4795453	2	135	53	0.7	27.8	10.6
GSH1518	2	451063	4794971	2	45	67	0.5	27.7	10.6
GSH1518	3	451063	4794971	2	90	67	0.5	27.7	10.6
GSH2580	6	454684	4794092	2	225	56	0.6	27.7	10.6
GSH2580	7	454684	4794092	2	270	56	0.6	27.7	10.6
GSH2439	5	439106	4790344	2	180	82	0.4	27.7	10.6
GSH505	5	445370	4792094	2	180	75	0.4	27.7	10.6
GSH892	4	441535	4790763	2	135	53	0.7	27.7	10.6
GSH1609	2	449674	4804292	2	45	83	0.4	27.7	10.6
GSH1609	3	449674	4804292	2	90	83	0.4	27.7	10.6
GSH1524	1	451250	4795453	2	0	53	0.7	27.7	10.6
GSH757	5	439156	4789026	2	180	56	0.9	27.7	10.6
GSH1902	1	453485	4793249	2	0	61	0.5	27.7	10.6
GSH1518	1	451063	4794971	2	0	67	0.5	27.6	10.5
GSH2580	5	454684	4794092	2	180	56	0.6	27.6	10.5
GSH2580	8	454684	4794092	2	315	56	0.6	27.6	10.5
GSH892	1	441535	4790763	2	0	53	0.7	27.6	10.5
GSH384	5	447573	4791040	2	180	54	0.7	27.6	10.5
GSH384	8	447573	4791040	2	315	54	0.7	27.6	10.5
GSH2575	5	453290	4796624	2	180	50	0.9	27.6	10.5
GSH761	1	439208	4789407	2	0	80	0.5	27.6	10.5
GSH2902	5	445437	4791470	2	180	65	0.5	27.6	10.5
GSH1518	4	451063	4794971	2	135	67	0.5	27.5	10.5
GSH2239	6	446175	4796983	2	225	72	0.5	27.5	10.5
GSH1609	4	449674	4804292	2	135	83	0.4	27.5	10.5
GSH1526	3	451247	4795495	2	90	52	0.7	27.4	10.5
GSH2239	5	446175	4796983	2	180	72	0.5	27.4	10.5
GSH2239	7	446175	4796983	2	270	72	0.5	27.4	10.5
GSH2742	5	449708	4791946	2	180	83	0.5	27.4	10.5
GSH1867	1	453416	4796026	2	0	64	0.6	27.4	10.5
GSH1905	5	453498	4793195	2	180	86	0.6	27.4	10.5
GSH1384	5	449680	4792281	2	180	87	0.4	27.4	10.5
GSH1526	2	451247	4795495	2	45	52	0.7	27.3	10.4
GSH1526	4	451247	4795495	2	135	52	0.7	27.3	10.4
GSH1189	5	447561	4804827	2	180	54	0.8	27.3	10.4
GSH2130	5	454387	4800254	2	180	59	0.6	27.3	10.4
GSH2239	4	446175	4796983	2	135	72	0.5	27.3	10.4
GSH875	5	441184	4792060	2	180	65	0.5	27.3	10.4
GSH1906	5	453515	4793201	2	180	87	0.5	27.3	10.4
GSH1526	1	451247	4795495	2	0	52	0.7	27.2	10.4
GSH2130	4	454387	4800254	2	135	58	0.6	27.2	10.4
GSH346	3	447211	4796114	2	90	56	0.6	27.2	10.4
GSH1363	2	449533	4793909	2	45	56	0.6	27.2	10.4
GSH1363	3	449533	4793909	2	90	56	0.6	27.2	10.4
GSH1757	6	451894	4804246	2	225	78	0.5	27.2	10.4
GSH1757	7	451894	4804246	2	270	78	0.5	27.2	10.4
GSH509	2	445698	4792822	2	45	73	0.4	27.2	10.4
GSH509	3	445698	4792822	2	90	73	0.4	27.2	10.4
GSH1201	2	448122	4804561	2	45	51	0.7	27.2	10.4
GSH1201	3	448122	4804561	2	90	51	0.7	27.2	10.4
GSH1201	4	448122	4804561	2	135	51	0.7	27.2	10.4
GSH3202	5	445200	4792750	2	180	85	0.4	27.1	10.4
GSH2959	6	451792	4806090	2	225	74	0.4	27.1	10.4
GSH2227	5	454394	4800259	2	180	59	0.5	27.1	10.4
GSH346	2	447211	4796114	2	45	56	0.6	27.1	10.4
GSH1363	1	449533	4793909	2	0	56	0.6	27.1	10.4
GSH1363	4	449533	4793909	2	135	56	0.6	27.1	10.4
GSH1757	8	451894	4804246	2	315	78	0.5	27.1	10.4
GSH2218	1	441461	4791281	2	0	53	0.6	27.1	10.4
GSH769	3	439554	4788402	2	90	51	0.7	27.1	10.4
GSH769	4	439554	4788402	2	135	51	0.7	27.1	10.4
GSH509	1	445698	4792822	2	0	73	0.4	27.1	10.4
GSH557	3	444835	4796571	2	90	58	0.6	27.1	10.4
GSH557	4	444835	4796571	2	135	58	0.6	27.1	10.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH897	2	441620	4790476	2	45	55	0.6	27.1	10.4
GSH897	3	441620	4790476	2	90	55	0.6	27.1	10.4
GSH2959	5	451792	4806090	2	180	74	0.4	27.0	10.3
GSH2959	7	451792	4806090	2	270	74	0.4	27.0	10.3
GSH1412	3	449975	4790684	2	90	51	0.7	27.0	10.3
GSH1412	4	449975	4790684	2	135	51	0.7	27.0	10.3
GSH2227	4	454394	4800259	2	135	59	0.5	27.0	10.3
GSH346	1	447211	4796114	2	0	56	0.6	27.0	10.3
GSH346	4	447211	4796114	2	135	56	0.6	27.0	10.3
GSH1205	1	447800	4804293	2	0	55	0.8	27.0	10.3
GSH1206	3	447788	4804186	2	90	81	0.4	27.0	10.3
GSH538	6	445005	4794483	2	225	67	0.5	27.0	10.3
GSH769	2	439554	4788402	2	45	51	0.7	27.0	10.3
GSH769	5	439554	4788402	2	180	52	0.7	27.0	10.3
GSH509	4	445698	4792822	2	135	73	0.4	27.0	10.3
GSH557	5	444835	4796571	2	180	58	0.6	27.0	10.3
GSH897	1	441620	4790476	2	0	55	0.6	27.0	10.3
GSH1201	1	448122	4804561	2	0	51	0.7	27.0	10.3
GSH2885	2	443361	4792560	2	45	52	0.7	26.9	10.3
GSH2885	3	443361	4792560	2	90	52	0.7	26.9	10.3
GSH2959	8	451792	4806090	2	315	74	0.4	26.9	10.3
GSH1412	2	449975	4790684	2	45	51	0.7	26.9	10.3
GSH2663	5	449791	4804663	2	180	78	0.5	26.9	10.3
GSH538	7	445005	4794483	2	270	67	0.5	26.9	10.3
GSH1383	6	449646	4792298	2	225	79	0.4	26.9	10.3
GSH1383	7	449646	4792298	2	270	79	0.4	26.9	10.3
GSH2256	8	451980	4804591	2	315	56	0.6	26.9	10.3
GSH557	2	444835	4796571	2	45	58	0.6	26.9	10.3
GSH2885	4	443361	4792560	2	135	52	0.7	26.8	10.2
GSH874	1	441208	4792035	2	0	52	0.7	26.8	10.2
GSH1206	2	447788	4804186	2	45	81	0.4	26.8	10.2
GSH538	8	445005	4794483	2	315	67	0.5	26.8	10.2
GSH1383	8	449646	4792298	2	315	79	0.4	26.8	10.2
GSH1490	5	451508	4792980	2	180	88	0.5	26.8	10.2
GSH1397	1	449766	4791592	2	0	81	0.5	26.8	10.2
GSH2256	1	451980	4804591	2	0	57	0.6	26.8	10.2
GSH897	4	441620	4790476	2	135	55	0.6	26.8	10.2
GSH2870	2	444900	4794847	2	45	78	0.5	26.8	10.2
GSH2870	3	444900	4794847	2	90	78	0.5	26.8	10.2
GSH3022	5	451509	4792982	2	180	87	0.5	26.8	10.2
GSH2885	1	443361	4792560	2	0	52	0.7	26.7	10.2
GSH1601	6	449844	4803971	2	225	66	0.5	26.7	10.2
GSH2748	7	449954	4790401	2	270	67	0.5	26.7	10.2
GSH2748	8	449954	4790401	2	315	67	0.5	26.7	10.2
GSH1190	5	447593	4804867	2	180	51	0.8	26.7	10.2
GSH1857	1	453218	4796957	2	0	56	0.6	26.7	10.2
GSH1608	2	449658	4804277	2	45	81	0.4	26.7	10.2
GSH1608	3	449658	4804277	2	90	81	0.4	26.7	10.2
GSH2870	4	444900	4794847	2	135	78	0.5	26.7	10.2
GSH1601	7	449844	4803971	2	270	65	0.5	26.6	10.2
GSH2748	6	449954	4790401	2	225	67	0.5	26.6	10.2
GSH2255	1	452015	4804534	2	0	62	0.6	26.6	10.2
GSH1765	6	452057	4803470	2	225	62	0.5	26.6	10.2
GSH1765	7	452057	4803470	2	270	62	0.5	26.6	10.2
GSH1765	8	452057	4803470	2	315	62	0.5	26.6	10.2
GSH348	5	446890	4795693	2	180	81	0.5	26.6	10.2
GSH1491	5	451490	4793025	2	180	79	0.4	26.6	10.2
GSH1809	3	452465	4799757	2	90	55	0.6	26.6	10.2
GSH2076	6	455480	4795749	2	225	70	0.4	26.6	10.2
GSH1608	4	449658	4804277	2	135	81	0.4	26.6	10.2
GSH2870	1	444900	4794847	2	0	78	0.5	26.6	10.2
GSH1211	6	447991	4804128	2	225	87	0.4	26.6	10.2
GSH360	3	447156	4794164	2	90	69	0.5	26.5	10.1
GSH1229	3	448291	4802101	2	90	52	0.7	26.5	10.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1601	5	449844	4803971	2	180	65	0.5	26.5	10.1
GSH2036	6	455655	4793794	2	225	64	0.5	26.5	10.1
GSH2036	7	455655	4793794	2	270	64	0.5	26.5	10.1
GSH61	2	436378	4787821	2	45	76	0.4	26.5	10.1
GSH1627	1	449897	4805604	2	0	53	0.6	26.5	10.1
GSH2075	5	455456	4795732	2	180	70	0.4	26.5	10.1
GSH2075	6	455456	4795732	2	225	70	0.4	26.5	10.1
GSH363	6	447156	4793881	2	225	58	0.6	26.5	10.1
GSH363	7	447156	4793881	2	270	58	0.6	26.5	10.1
GSH1495	1	451617	4793022	2	0	52	0.6	26.5	10.1
GSH1743	7	451257	4805829	2	270	74	0.6	26.5	10.1
GSH1765	1	452057	4803470	2	0	62	0.5	26.5	10.1
GSH2039	6	455631	4793746	2	225	61	0.6	26.5	10.1
GSH2793	2	447891	4803358	2	45	60	0.6	26.5	10.1
GSH2793	3	447891	4803358	2	90	60	0.6	26.5	10.1
GSH2793	4	447891	4803358	2	135	60	0.6	26.5	10.1
GSH1605	1	450244	4803990	2	0	81	0.5	26.5	10.1
GSH1809	4	452465	4799757	2	135	55	0.6	26.5	10.1
GSH2076	5	455480	4795749	2	180	70	0.4	26.5	10.1
GSH2076	7	455480	4795749	2	270	70	0.4	26.5	10.1
GSH1211	7	447991	4804128	2	270	88	0.4	26.5	10.1
GSH1211	8	447991	4804128	2	315	88	0.4	26.5	10.1
GSH1492	5	451488	4793057	2	180	69	0.4	26.5	10.1
GSH1808	3	452449	4799790	2	90	55	0.6	26.5	10.1
GSH1808	4	452449	4799790	2	135	55	0.6	26.5	10.1
GSH1229	2	448291	4802101	2	45	52	0.6	26.4	10.1
GSH1229	4	448291	4802101	2	135	52	0.6	26.4	10.1
GSH2036	5	455655	4793794	2	180	64	0.5	26.4	10.1
GSH61	3	436378	4787821	2	90	76	0.4	26.4	10.1
GSH2075	7	455456	4795732	2	270	70	0.4	26.4	10.1
GSH1381	6	449632	4792329	2	225	70	0.4	26.4	10.1
GSH1743	6	451257	4805829	2	225	74	0.6	26.4	10.1
GSH1398	5	449718	4791624	2	180	73	0.5	26.4	10.1
GSH2039	5	455631	4793746	2	180	61	0.6	26.4	10.1
GSH2039	7	455631	4793746	2	270	61	0.6	26.4	10.1
GSH1809	2	452465	4799757	2	45	55	0.6	26.4	10.1
GSH1809	5	452465	4799757	2	180	54	0.6	26.4	10.1
GSH2076	8	455480	4795749	2	315	70	0.4	26.4	10.1
GSH1808	5	452449	4799790	2	180	56	0.6	26.4	10.1
GSH2257	8	451967	4804617	2	315	54	0.6	26.4	10.1
GSH360	2	447156	4794164	2	45	69	0.5	26.3	10.0
GSH1229	1	448291	4802101	2	0	52	0.6	26.3	10.0
GSH2036	8	455655	4793794	2	315	64	0.5	26.3	10.0
GSH61	1	436378	4787821	2	0	76	0.4	26.3	10.0
GSH61	4	436378	4787821	2	135	75	0.4	26.3	10.0
GSH2075	8	455456	4795732	2	315	70	0.4	26.3	10.0
GSH363	8	447156	4793881	2	315	58	0.6	26.3	10.0
GSH879	1	441161	4791860	2	0	56	0.6	26.3	10.0
GSH1381	7	449632	4792329	2	270	70	0.4	26.3	10.0
GSH1602	6	449854	4803978	2	225	65	0.5	26.3	10.0
GSH1743	5	451257	4805829	2	180	74	0.6	26.3	10.0
GSH2039	8	455631	4793746	2	315	60	0.6	26.3	10.0
GSH1871	3	453272	4795396	2	90	50	0.7	26.3	10.0
GSH3084	5	448237	4801796	2	180	54	0.6	26.3	10.0
GSH1197	5	447639	4804908	2	180	46	0.8	26.3	10.0
GSH1611	7	449731	4804304	2	270	85	0.4	26.3	10.0
GSH1611	8	449731	4804304	2	315	85	0.4	26.3	10.0
GSH1808	2	452449	4799790	2	45	55	0.6	26.3	10.0
GSHADD19	3	445396	4792564	2	90	70	0.5	26.3	10.0
GSHADD19	4	445396	4792564	2	135	70	0.5	26.3	10.0
GSH1628	1	449888	4805584	2	0	54	0.6	26.2	10.0
GSH1226	3	448235	4802481	2	90	57	0.6	26.2	10.0
GSH1226	4	448235	4802481	2	135	57	0.6	26.2	10.0
GSH1381	8	449632	4792329	2	315	70	0.4	26.2	10.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1602	5	449854	4803978	2	180	65	0.5	26.2	10.0
GSH1602	7	449854	4803978	2	270	65	0.5	26.2	10.0
GSH1485	2	451270	4792376	2	45	84	0.4	26.2	10.0
GSH1485	3	451270	4792376	2	90	84	0.4	26.2	10.0
GSH1871	2	453272	4795396	2	45	50	0.7	26.2	10.0
GSH1871	4	453272	4795396	2	135	50	0.7	26.2	10.0
GSH1191	5	447590	4804827	2	180	48	0.8	26.2	10.0
GSH2628	3	451209	4795697	2	90	52	0.6	26.2	10.0
GSH2628	4	451209	4795697	2	135	52	0.6	26.2	10.0
GSH1611	6	449731	4804304	2	225	85	0.4	26.2	10.0
GSHADD19	5	445396	4792564	2	180	70	0.5	26.2	10.0
GSH1344	7	448913	4795994	2	270	78	0.4	26.1	10.0
GSH1344	8	448913	4795994	2	315	78	0.4	26.1	10.0
GSH1382	6	449660	4792345	2	225	70	0.4	26.1	10.0
GSH1382	7	449660	4792345	2	270	70	0.4	26.1	10.0
GSH1226	5	448235	4802481	2	180	57	0.6	26.1	10.0
GSH1504	3	451614	4793578	2	90	77	0.4	26.1	10.0
GSH1504	4	451614	4793578	2	135	77	0.4	26.1	10.0
GSH1485	1	451270	4792376	2	0	84	0.4	26.1	10.0
GSH1485	4	451270	4792376	2	135	84	0.4	26.1	10.0
GSH1871	1	453272	4795396	2	0	51	0.7	26.1	10.0
GSH247	3	446217	4802093	2	90	51	0.7	26.1	10.0
GSH247	4	446217	4802093	2	135	51	0.7	26.1	10.0
GSHADD19	2	445396	4792564	2	45	70	0.5	26.1	10.0
GSH2868	3	445018	4795341	2	90	55	0.6	26.0	9.9
GSH2868	4	445018	4795341	2	135	55	0.6	26.0	9.9
GSH362	6	447174	4793917	2	225	59	0.6	26.0	9.9
GSH1210	6	448007	4804105	2	225	87	0.4	26.0	9.9
GSH1210	7	448007	4804105	2	270	87	0.4	26.0	9.9
GSH1210	8	448007	4804105	2	315	87	0.4	26.0	9.9
GSH1344	1	448913	4795994	2	0	78	0.4	26.0	9.9
GSH1344	6	448913	4795994	2	225	78	0.4	26.0	9.9
GSH1382	8	449660	4792345	2	315	70	0.4	26.0	9.9
GSH1226	2	448235	4802481	2	45	57	0.6	26.0	9.9
GSH1758	6	451913	4804213	2	225	77	0.5	26.0	9.9
GSH1758	7	451913	4804213	2	270	77	0.5	26.0	9.9
GSH366	3	447368	4793656	2	90	50	0.7	26.0	9.9
GSH552	1	444898	4796278	2	0	52	0.7	26.0	9.9
GSH1504	2	451614	4793578	2	45	77	0.4	26.0	9.9
GSH1504	5	451614	4793578	2	180	77	0.4	26.0	9.9
GSH247	2	446217	4802093	2	45	51	0.7	26.0	9.9
GSH2347	2	453270	4795412	2	45	50	0.7	26.0	9.9
GSH2347	3	453270	4795412	2	90	50	0.7	26.0	9.9
GSH2347	4	453270	4795412	2	135	50	0.7	26.0	9.9
GSH2628	2	451209	4795697	2	45	52	0.6	26.0	9.9
GSH2628	5	451209	4795697	2	180	53	0.6	26.0	9.9
GSH73	3	436756	4789096	2	90	71	0.6	26.0	9.9
GSH349	6	446887	4795666	2	225	78	0.5	26.0	9.9
GSH349	7	446887	4795666	2	270	77	0.5	26.0	9.9
GSH1192	5	447601	4804828	2	180	47	0.9	26.0	9.9
GSH1231	1	448207	4801884	2	0	62	0.6	26.0	9.9
GSHADD15	2	448472	4799891	2	45	62	0.5	26.0	9.9
GSH2868	2	445018	4795341	2	45	55	0.6	25.9	9.9
GSH362	7	447174	4793917	2	270	59	0.6	25.9	9.9
GSH2923	3	441502	4791004	2	90	51	0.6	25.9	9.9
GSH2923	4	441502	4791004	2	135	51	0.6	25.9	9.9
GSH1758	8	451913	4804213	2	315	77	0.5	25.9	9.9
GSH366	2	447368	4793656	2	45	50	0.7	25.9	9.9
GSH366	4	447368	4793656	2	135	50	0.7	25.9	9.9
GSH1390	3	449759	4791959	2	90	84	0.4	25.9	9.9
GSH1390	4	449759	4791959	2	135	84	0.4	25.9	9.9
GSH765	2	439291	4789435	2	45	62	0.5	25.9	9.9
GSH765	3	439291	4789435	2	90	62	0.5	25.9	9.9
GSH247	5	446217	4802093	2	180	50	0.7	25.9	9.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH73	2	436756	4789096	2	45	70	0.6	25.9	9.9
GSH73	4	436756	4789096	2	135	71	0.6	25.9	9.9
GSH349	5	446887	4795666	2	180	76	0.5	25.9	9.9
GSHADD15	1	448472	4799891	2	0	62	0.5	25.9	9.9
GSHADD15	3	448472	4799891	2	90	62	0.5	25.9	9.9
GSH2868	5	445018	4795341	2	180	55	0.6	25.8	9.9
GSH362	8	447174	4793917	2	315	59	0.6	25.8	9.9
GSH2923	2	441502	4791004	2	45	51	0.6	25.8	9.9
GSH2923	5	441502	4791004	2	180	51	0.6	25.8	9.9
GSH1390	2	449759	4791959	2	45	84	0.4	25.8	9.9
GSH1854	8	453118	4797291	2	315	53	0.6	25.8	9.9
GSH1202	3	448105	4804620	2	90	50	0.7	25.8	9.9
GSH1202	4	448105	4804620	2	135	50	0.7	25.8	9.9
GSH765	1	439291	4789435	2	0	62	0.5	25.8	9.9
GSH765	4	439291	4789435	2	135	62	0.5	25.8	9.9
GSH2347	1	453270	4795412	2	0	52	0.7	25.8	9.9
GSH349	8	446887	4795666	2	315	77	0.5	25.8	9.9
GSH2365	5	451477	4793067	2	180	69	0.4	25.8	9.9
GSHADD15	4	448472	4799891	2	135	62	0.5	25.8	9.9
GSH1196	5	447631	4804870	2	180	45	0.9	25.7	9.8
GSH2345	6	455651	4793776	2	225	61	0.5	25.7	9.8
GSH2345	7	455651	4793776	2	270	61	0.5	25.7	9.8
GSH366	1	447368	4793656	2	0	50	0.7	25.7	9.8
GSH1202	2	448105	4804620	2	45	50	0.7	25.7	9.8
GSH60	2	436364	4787803	2	45	74	0.4	25.7	9.8
GSH60	3	436364	4787803	2	90	74	0.4	25.7	9.8
GSH479	3	445542	4790920	2	90	50	0.6	25.7	9.8
GSH1894	3	453516	4793677	2	90	50	0.7	25.7	9.8
GSH2128	6	454293	4800236	2	225	79	0.4	25.6	9.8
GSH2128	7	454293	4800236	2	270	79	0.4	25.6	9.8
GSH2345	5	455651	4793776	2	180	61	0.5	25.6	9.8
GSH2427	1	436628	4788178	2	0	57	0.6	25.6	9.8
GSH3008	1	453149	4795962	2	0	77	0.4	25.6	9.8
GSH891	3	441507	4790753	2	90	52	0.6	25.6	9.8
GSH60	1	436364	4787803	2	0	74	0.4	25.6	9.8
GSH772	7	439315	4787271	2	270	76	0.4	25.6	9.8
GSH772	8	439315	4787271	2	315	76	0.4	25.6	9.8
GSH1756	7	451919	4804268	2	270	75	0.5	25.6	9.8
GSH479	2	445542	4790920	2	45	50	0.6	25.6	9.8
GSH479	4	445542	4790920	2	135	50	0.6	25.6	9.8
GSH502	1	445576	4792133	2	0	51	0.7	25.6	9.8
GSH759	6	439153	4788974	2	225	83	0.4	25.6	9.8
GSH759	7	439153	4788974	2	270	83	0.4	25.6	9.8
GSH759	8	439153	4788974	2	315	83	0.4	25.6	9.8
GSH1894	2	453516	4793677	2	45	50	0.7	25.6	9.8
GSH1894	4	453516	4793677	2	135	50	0.7	25.6	9.8
GSH1111	2	446149	4801788	2	45	58	0.6	25.5	9.7
GSH1111	3	446149	4801788	2	90	58	0.6	25.5	9.7
GSH2345	8	455651	4793776	2	315	60	0.5	25.5	9.7
GSH2431	3	437052	4789605	2	90	79	0.5	25.5	9.7
GSH2439	1	439106	4790344	2	0	67	0.6	25.5	9.7
GSH891	2	441507	4790753	2	45	52	0.6	25.5	9.7
GSH891	4	441507	4790753	2	135	52	0.6	25.5	9.7
GSH60	4	436364	4787803	2	135	73	0.4	25.5	9.7
GSH772	1	439315	4787271	2	0	76	0.4	25.5	9.7
GSH772	6	439315	4787271	2	225	76	0.4	25.5	9.7
GSH1756	6	451919	4804268	2	225	75	0.5	25.5	9.7
GSH1756	8	451919	4804268	2	315	75	0.5	25.5	9.7
GSH479	1	445542	4790920	2	0	50	0.6	25.5	9.7
GSH1845	7	452978	4797983	2	270	51	0.6	25.5	9.7
GSH1111	1	446149	4801788	2	0	58	0.6	25.4	9.7
GSH1111	4	446149	4801788	2	135	58	0.6	25.4	9.7
GSH2431	2	437052	4789605	2	45	79	0.5	25.4	9.7
GSH2431	4	437052	4789605	2	135	79	0.5	25.4	9.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1525	3	451223	4795488	2	90	51	0.7	25.4	9.7
GSH891	1	441507	4790753	2	0	52	0.6	25.4	9.7
GSH2907	6	447627	4790892	2	225	50	0.7	25.4	9.7
GSH2907	7	447627	4790892	2	270	50	0.7	25.4	9.7
GSH1845	6	452978	4797983	2	225	51	0.6	25.4	9.7
GSH1845	8	452978	4797983	2	315	51	0.6	25.4	9.7
GSH1894	1	453516	4793677	2	0	50	0.7	25.4	9.7
GSH1210	5	448007	4804105	2	180	79	0.4	25.3	9.7
GSH2078	6	455510	4795734	2	225	78	0.4	25.3	9.7
GSH2791	2	446169	4801841	2	45	55	0.6	25.3	9.7
GSH2791	3	446169	4801841	2	90	55	0.6	25.3	9.7
GSH1525	2	451223	4795488	2	45	50	0.7	25.3	9.7
GSH1525	4	451223	4795488	2	135	50	0.7	25.3	9.7
GSH1806	5	452341	4800017	2	180	63	0.5	25.3	9.7
GSH2348	3	453261	4795421	2	90	49	0.7	25.3	9.7
GSH1846	6	452971	4798007	2	225	51	0.6	25.3	9.7
GSH1846	7	452971	4798007	2	270	51	0.6	25.3	9.7
GSH358	7	447121	4794355	2	270	72	0.5	25.3	9.7
GSH2907	8	447627	4790892	2	315	50	0.7	25.3	9.7
GSH1405	7	449739	4790609	2	270	63	0.6	25.3	9.7
GSH1405	8	449739	4790609	2	315	63	0.6	25.3	9.7
GSH1845	5	452978	4797983	2	180	51	0.6	25.3	9.7
GSH1853	6	453139	4797323	2	225	62	0.6	25.3	9.7
GSH2078	5	455510	4795734	2	180	78	0.4	25.2	9.6
GSH2078	7	455510	4795734	2	270	78	0.4	25.2	9.6
GSH2752	3	449605	4791116	2	90	81	0.4	25.2	9.6
GSH2752	4	449605	4791116	2	135	81	0.4	25.2	9.6
GSH2791	4	446169	4801841	2	135	56	0.6	25.2	9.6
GSH1525	1	451223	4795488	2	0	50	0.6	25.2	9.6
GSH1404	7	449727	4790623	2	270	63	0.6	25.2	9.6
GSH2348	2	453261	4795421	2	45	49	0.7	25.2	9.6
GSH2348	4	453261	4795421	2	135	49	0.7	25.2	9.6
GSH1846	8	452971	4798007	2	315	51	0.6	25.2	9.6
GSH358	6	447121	4794355	2	225	72	0.5	25.2	9.6
GSH358	8	447121	4794355	2	315	72	0.5	25.2	9.6
GSH2907	5	447627	4790892	2	180	50	0.7	25.2	9.6
GSH2759	5	447756	4791074	2	180	70	0.5	25.2	9.6
GSH2548	5	451917	4805301	2	180	64	0.5	25.2	9.6
GSH1853	7	453139	4797323	2	270	62	0.6	25.2	9.6
GSH1895	3	453511	4793740	2	90	50	0.7	25.2	9.6
GSH1895	4	453511	4793740	2	135	50	0.7	25.2	9.6
GSH382	6	447606	4791043	2	225	52	0.6	25.1	9.6
GSH382	7	447606	4791043	2	270	52	0.6	25.1	9.6
GSH539	3	445006	4794507	2	90	70	0.5	25.1	9.6
GSH539	4	445006	4794507	2	135	70	0.5	25.1	9.6
GSH2078	8	455510	4795734	2	315	78	0.4	25.1	9.6
GSH2752	2	449605	4791116	2	45	80	0.4	25.1	9.6
GSH2791	1	446169	4801841	2	0	55	0.6	25.1	9.6
GSH1404	8	449727	4790623	2	315	63	0.6	25.1	9.6
GSH1846	5	452971	4798007	2	180	51	0.6	25.1	9.6
GSH1870	3	453260	4795455	2	90	50	0.7	25.1	9.6
GSH1870	4	453260	4795455	2	135	50	0.7	25.1	9.6
GSH3203	5	445226	4792753	2	180	79	0.4	25.1	9.6
GSH1405	6	449739	4790609	2	225	63	0.6	25.1	9.6
GSH2548	4	451917	4805301	2	135	64	0.5	25.1	9.6
GSH1853	5	453139	4797323	2	180	62	0.6	25.1	9.6
GSH1895	2	453511	4793740	2	45	50	0.7	25.1	9.6
GSH2609	6	453768	4791520	2	225	51	0.6	25.0	9.6
GSH2609	7	453768	4791520	2	270	51	0.6	25.0	9.6
GSH1404	6	449727	4790623	2	225	63	0.6	25.0	9.6
GSH2348	1	453261	4795421	2	0	49	0.6	25.0	9.6
GSH524	7	445268	4793737	2	270	69	0.5	25.0	9.6
GSH524	8	445268	4793737	2	315	69	0.5	25.0	9.6
GSH1194	5	447651	4804831	2	180	40	0.9	25.0	9.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1870	2	453260	4795455	2	45	50	0.7	25.0	9.6
GSH1193	5	447636	4804821	2	180	41	0.9	25.0	9.6
GSH345	1	447175	4796071	2	0	54	0.6	25.0	9.6
GSH556	3	444800	4796584	2	90	56	0.6	25.0	9.6
GSH556	4	444800	4796584	2	135	56	0.6	25.0	9.6
GSH359	3	447126	4794180	2	90	67	0.5	25.0	9.6
GSH359	4	447126	4794180	2	135	67	0.5	25.0	9.6
GSH1413	3	449947	4790633	2	90	50	0.6	25.0	9.6
GSH2747	2	449937	4790551	2	45	50	0.6	24.9	9.5
GSH2747	3	449937	4790551	2	90	50	0.6	24.9	9.5
GSH382	5	447606	4791043	2	180	52	0.6	24.9	9.5
GSH382	8	447606	4791043	2	315	52	0.6	24.9	9.5
GSH2429	5	436867	4789121	2	180	50	0.6	24.9	9.5
GSH2773	3	447272	4794151	2	90	59	0.5	24.9	9.5
GSH86	3	437199	4790593	2	90	77	0.5	24.9	9.5
GSH86	4	437199	4790593	2	135	77	0.5	24.9	9.5
GSH539	2	445006	4794507	2	45	70	0.5	24.9	9.5
GSH1866	1	453392	4796010	2	0	55	0.7	24.9	9.5
GSH2609	5	453768	4791520	2	180	51	0.6	24.9	9.5
GSH2609	8	453768	4791520	2	315	51	0.6	24.9	9.5
GSH2438	3	438903	4790183	2	90	75	0.5	24.9	9.5
GSH524	6	445268	4793737	2	225	69	0.5	24.9	9.5
GSH556	5	444800	4796584	2	180	56	0.6	24.9	9.5
GSH359	2	447126	4794180	2	45	67	0.5	24.9	9.5
GSH1198	5	447657	4804842	2	180	40	0.9	24.9	9.5
GSH1413	2	449947	4790633	2	45	50	0.6	24.9	9.5
GSH1413	4	449947	4790633	2	135	50	0.6	24.9	9.5
GSH2747	4	449937	4790551	2	135	50	0.6	24.8	9.5
GSH764	2	439295	4789459	2	45	58	0.5	24.8	9.5
GSH764	3	439295	4789459	2	90	58	0.5	24.8	9.5
GSH2773	2	447272	4794151	2	45	60	0.5	24.8	9.5
GSH86	2	437199	4790593	2	45	77	0.4	24.8	9.5
GSH2438	2	438903	4790183	2	45	75	0.5	24.8	9.5
GSH2438	4	438903	4790183	2	135	75	0.5	24.8	9.5
GSH2664	1	449849	4804415	2	0	79	0.4	24.8	9.5
GSH1870	1	453260	4795455	2	0	49	0.6	24.8	9.5
GSH875	1	441184	4792060	2	0	50	0.6	24.8	9.5
GSH1869	3	453254	4795498	2	90	49	0.6	24.8	9.5
GSH556	2	444800	4796584	2	45	56	0.6	24.8	9.5
GSH764	4	439295	4789459	2	135	58	0.5	24.7	9.4
GSH1399	2	449805	4791555	2	45	80	0.4	24.7	9.4
GSH1399	3	449805	4791555	2	90	80	0.4	24.7	9.4
GSH2945	6	444970	4794218	2	225	50	0.6	24.7	9.4
GSH2945	7	444970	4794218	2	270	50	0.6	24.7	9.4
GSH1603	5	449884	4804003	2	180	64	0.5	24.7	9.4
GSH1603	6	449884	4804003	2	225	64	0.5	24.7	9.4
GSH1603	7	449884	4804003	2	270	64	0.5	24.7	9.4
GSH1864	7	453147	4796109	2	270	57	0.5	24.7	9.4
GSH1864	8	453147	4796109	2	315	57	0.5	24.7	9.4
GSH2438	5	438903	4790183	2	180	59	0.7	24.7	9.4
GSH2955	5	447776	4790935	2	180	69	0.5	24.7	9.4
GSH1869	2	453254	4795498	2	45	49	0.6	24.7	9.4
GSH1869	4	453254	4795498	2	135	49	0.6	24.7	9.4
GSH2878	6	447213	4793546	2	225	50	0.6	24.7	9.4
GSH2878	7	447213	4793546	2	270	50	0.6	24.7	9.4
GSH2878	8	447213	4793546	2	315	50	0.6	24.7	9.4
GSH878	1	441144	4791860	2	0	54	0.6	24.7	9.4
GSH764	1	439295	4789459	2	0	58	0.5	24.6	9.4
GSH2773	6	447272	4794151	2	225	66	0.5	24.6	9.4
GSH2773	7	447272	4794151	2	270	66	0.5	24.6	9.4
GSH2945	8	444970	4794218	2	315	50	0.6	24.6	9.4
GSH1864	6	453147	4796109	2	225	57	0.5	24.6	9.4
GSH503	1	445561	4792116	2	0	50	0.6	24.6	9.4
GSH3067	7	441275	4788022	2	270	76	0.4	24.6	9.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3067	8	441275	4788022	2	315	76	0.4	24.6	9.4
GSH1869	5	453254	4795498	2	180	49	0.6	24.6	9.4
GSH540	3	444958	4794535	2	90	75	0.5	24.6	9.4
GSH2225	5	445640	4791758	2	180	50	0.6	24.5	9.4
GSH2929	3	441153	4792285	2	90	52	0.6	24.5	9.4
GSH2761	6	447604	4791982	2	225	49	0.6	24.5	9.4
GSH2761	7	447604	4791982	2	270	49	0.6	24.5	9.4
GSH3067	1	441275	4788022	2	0	76	0.4	24.5	9.4
GSH3067	6	441275	4788022	2	225	76	0.4	24.5	9.4
GSH1362	2	449503	4793909	2	45	53	0.6	24.5	9.4
GSH1362	3	449503	4793909	2	90	53	0.6	24.5	9.4
GSH2878	5	447213	4793546	2	180	50	0.6	24.5	9.4
GSH246	3	446192	4802137	2	90	49	0.6	24.5	9.4
GSH2687	2	448319	4799793	2	45	66	0.4	24.4	9.3
GSH760	3	439120	4789008	2	90	74	0.5	24.4	9.3
GSH760	4	439120	4789008	2	135	74	0.5	24.4	9.3
GSH2929	4	441153	4792285	2	135	52	0.6	24.4	9.3
GSH2761	5	447604	4791982	2	180	49	0.6	24.4	9.3
GSH2761	8	447604	4791982	2	315	49	0.6	24.4	9.3
GSH1362	4	449503	4793909	2	135	53	0.6	24.4	9.3
GSH2040	6	455653	4793750	2	225	58	0.6	24.4	9.3
GSH2040	7	455653	4793750	2	270	58	0.6	24.4	9.3
GSH2366	5	451486	4792959	2	180	81	0.4	24.4	9.3
GSH1411	3	449942	4790687	2	90	48	0.6	24.4	9.3
GSH1411	4	449942	4790687	2	135	48	0.6	24.4	9.3
GSH1745	8	451240	4805704	2	315	58	0.6	24.4	9.3
GSH246	2	446192	4802137	2	45	49	0.6	24.4	9.3
GSH246	4	446192	4802137	2	135	49	0.6	24.4	9.3
GSH540	2	444958	4794535	2	45	74	0.5	24.4	9.3
GSH2547	6	451802	4805986	2	225	75	0.5	24.3	9.3
GSH344	3	446860	4796191	2	90	72	0.4	24.3	9.3
GSH504	5	445476	4792102	2	180	63	0.5	24.3	9.3
GSH1395	8	449624	4791513	2	315	59	0.6	24.3	9.3
GSH2687	1	448319	4799793	2	0	66	0.4	24.3	9.3
GSH2687	3	448319	4799793	2	90	66	0.4	24.3	9.3
GSH760	2	439120	4789008	2	45	74	0.5	24.3	9.3
GSH2929	2	441153	4792285	2	45	51	0.6	24.3	9.3
GSH2929	5	441153	4792285	2	180	51	0.6	24.3	9.3
GSH548	1	444807	4795990	2	0	57	0.6	24.3	9.3
GSH1362	1	449503	4793909	2	0	53	0.6	24.3	9.3
GSH2040	5	455653	4793750	2	180	58	0.6	24.3	9.3
GSH2057	7	455664	4794780	2	270	70	0.5	24.3	9.3
GSH1411	2	449942	4790687	2	45	48	0.6	24.3	9.3
GSH246	5	446192	4802137	2	180	49	0.6	24.3	9.3
GSH1520	2	451139	4795002	2	45	58	0.5	24.3	9.3
GSH1520	3	451139	4795002	2	90	58	0.5	24.3	9.3
GSH1195	5	447674	4804804	2	180	38	0.9	24.3	9.3
GSH1853	8	453139	4797323	2	315	52	0.6	24.3	9.3
GSH2547	5	451802	4805986	2	180	75	0.5	24.2	9.2
GSH2547	7	451802	4805986	2	270	75	0.5	24.2	9.2
GSH344	4	446860	4796191	2	135	72	0.4	24.2	9.2
GSH1207	3	447823	4804188	2	90	77	0.4	24.2	9.2
GSH1395	1	449624	4791513	2	0	59	0.6	24.2	9.2
GSH2687	4	448319	4799793	2	135	66	0.4	24.2	9.2
GSH2030	1	455747	4793221	2	0	54	0.6	24.2	9.2
GSH2040	8	455653	4793750	2	315	58	0.6	24.2	9.2
GSH2057	8	455664	4794780	2	315	70	0.5	24.2	9.2
GSH555	1	444873	4796276	2	0	50	0.6	24.2	9.2
GSH1745	1	451240	4805704	2	0	58	0.6	24.2	9.2
GSH1872	3	453246	4795415	2	90	49	0.6	24.2	9.2
GSH1872	4	453246	4795415	2	135	50	0.6	24.2	9.2
GSH1520	1	451139	4795002	2	0	58	0.5	24.2	9.2
GSH2547	8	451802	4805986	2	315	75	0.5	24.1	9.2
GSH344	2	446860	4796191	2	45	72	0.4	24.1	9.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1207	2	447823	4804188	2	45	77	0.4	24.1	9.2
GSH1227	3	448206	4802484	2	90	55	0.6	24.1	9.2
GSH1227	4	448206	4802484	2	135	55	0.6	24.1	9.2
GSH375	6	447260	4792490	2	225	86	0.4	24.1	9.2
GSH2057	6	455664	4794780	2	225	70	0.5	24.1	9.2
GSH2550	5	451938	4805181	2	180	62	0.5	24.1	9.2
GSH1872	1	453246	4795415	2	0	50	0.6	24.1	9.2
GSH1872	2	453246	4795415	2	45	49	0.6	24.1	9.2
GSH1218	3	447891	4803865	2	90	52	0.6	24.1	9.2
GSH1218	4	447891	4803865	2	135	52	0.6	24.1	9.2
GSH1392	7	449606	4791556	2	270	56	0.6	24.1	9.2
GSH1392	8	449606	4791556	2	315	56	0.6	24.1	9.2
GSH1520	4	451139	4795002	2	135	58	0.5	24.1	9.2
GSH3204	5	445255	4792750	2	180	79	0.4	24.0	9.2
GSH71	3	436718	4789108	2	90	69	0.5	24.0	9.2
GSH2763	6	447589	4792077	2	225	49	0.6	24.0	9.2
GSH2763	7	447589	4792077	2	270	49	0.6	24.0	9.2
GSH2794	5	448013	4802577	2	180	75	0.5	24.0	9.2
GSH1227	2	448206	4802484	2	45	55	0.6	24.0	9.2
GSH1227	5	448206	4802484	2	180	55	0.6	24.0	9.2
GSH375	5	447260	4792490	2	180	85	0.4	24.0	9.2
GSH375	7	447260	4792490	2	270	85	0.4	24.0	9.2
GSH2057	1	455664	4794780	2	0	70	0.5	24.0	9.2
GSH2422	2	436905	4787494	2	45	70	0.5	24.0	9.2
GSH2422	3	436905	4787494	2	90	70	0.5	24.0	9.2
GSH2422	4	436905	4787494	2	135	71	0.5	24.0	9.2
GSH1218	2	447891	4803865	2	45	52	0.6	24.0	9.2
GSH1392	6	449606	4791556	2	225	56	0.6	24.0	9.2
GSH3231	2	445609	4792751	2	45	71	0.4	24.0	9.2
GSH3231	3	445609	4792751	2	90	71	0.4	24.0	9.2
GSH1487	2	451278	4792556	2	45	78	0.4	23.9	9.1
GSH1487	3	451278	4792556	2	90	80	0.4	23.9	9.1
GSH71	2	436718	4789108	2	45	69	0.5	23.9	9.1
GSH71	4	436718	4789108	2	135	69	0.5	23.9	9.1
GSH2763	5	447589	4792077	2	180	49	0.6	23.9	9.1
GSH2763	8	447589	4792077	2	315	49	0.6	23.9	9.1
GSH375	8	447260	4792490	2	315	85	0.4	23.9	9.1
GSH2422	1	436905	4787494	2	0	70	0.5	23.9	9.1
GSH1392	1	449606	4791556	2	0	56	0.6	23.9	9.1
GSH1852	6	453147	4797340	2	225	51	0.6	23.9	9.1
GSH3231	1	445609	4792751	2	0	71	0.4	23.9	9.1
GSH1396	5	449733	4791557	2	180	75	0.4	23.8	9.1
GSH1487	1	451278	4792556	2	0	79	0.4	23.8	9.1
GSH1487	4	451278	4792556	2	135	79	0.4	23.8	9.1
GSH245	3	446147	4802283	2	90	52	0.6	23.8	9.1
GSH245	4	446147	4802283	2	135	52	0.6	23.8	9.1
GSH894	2	441430	4790553	2	45	55	0.6	23.8	9.1
GSH894	3	441430	4790553	2	90	55	0.6	23.8	9.1
GSH244	3	446129	4802319	2	90	53	0.6	23.8	9.1
GSH244	4	446129	4802319	2	135	53	0.6	23.8	9.1
GSH768	3	439509	4788418	2	90	49	0.6	23.8	9.1
GSH1852	5	453147	4797340	2	180	51	0.6	23.8	9.1
GSH1852	7	453147	4797340	2	270	51	0.6	23.8	9.1
GSH3231	4	445609	4792751	2	135	71	0.4	23.8	9.1
GSH1385	6	449520	4792097	2	225	57	0.5	23.8	9.1
GSH1385	7	449520	4792097	2	270	57	0.5	23.8	9.1
GSH2437	7	439057	4790109	2	270	77	0.5	23.7	9.1
GSH350	6	446911	4795634	2	225	72	0.5	23.7	9.1
GSH350	7	446911	4795634	2	270	72	0.5	23.7	9.1
GSH245	2	446147	4802283	2	45	52	0.6	23.7	9.1
GSH245	5	446147	4802283	2	180	52	0.6	23.7	9.1
GSH894	1	441430	4790553	2	0	55	0.6	23.7	9.1
GSH894	4	441430	4790553	2	135	55	0.6	23.7	9.1
GSH1230	1	448252	4802066	2	0	50	0.6	23.7	9.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH244	2	446129	4802319	2	45	53	0.6	23.7	9.1
GSH244	5	446129	4802319	2	180	54	0.6	23.7	9.1
GSH768	2	439509	4788418	2	45	48	0.6	23.7	9.1
GSH768	4	439509	4788418	2	135	48	0.6	23.7	9.1
GSH768	5	439509	4788418	2	180	48	0.6	23.7	9.1
GSH1852	8	453147	4797340	2	315	51	0.6	23.7	9.1
GSH1385	5	449520	4792097	2	180	57	0.5	23.7	9.1
GSH1385	8	449520	4792097	2	315	57	0.5	23.7	9.1
GSH2437	6	439057	4790109	2	225	77	0.5	23.6	9.0
GSH2437	8	439057	4790109	2	315	77	0.5	23.6	9.0
GSH549	5	444903	4795827	2	180	48	0.6	23.6	9.0
GSH72	2	436705	4789147	2	45	67	0.5	23.6	9.0
GSH72	3	436705	4789147	2	90	67	0.5	23.6	9.0
GSH72	4	436705	4789147	2	135	67	0.5	23.6	9.0
GSH350	5	446911	4795634	2	180	71	0.5	23.6	9.0
GSH350	8	446911	4795634	2	315	71	0.5	23.6	9.0
GSH2385	3	447323	4793830	2	90	50	0.6	23.6	9.0
GSH2385	4	447323	4793830	2	135	49	0.6	23.6	9.0
GSH1867	7	453416	4796026	2	270	64	0.4	23.6	9.0
GSH1867	8	453416	4796026	2	315	64	0.4	23.6	9.0
GSH2739	6	451509	4792874	2	225	63	0.5	23.5	9.0
GSH2739	7	451509	4792874	2	270	63	0.5	23.5	9.0
GSH496	5	445490	4791981	2	180	60	0.5	23.5	9.0
GSH2385	2	447323	4793830	2	45	49	0.6	23.5	9.0
GSH1806	1	452341	4800017	2	0	62	0.4	23.5	9.0
GSH1867	6	453416	4796026	2	225	64	0.4	23.5	9.0
GSH1209	2	448077	4804104	2	45	67	0.5	23.5	9.0
GSH1361	2	449489	4793906	2	45	51	0.6	23.4	8.9
GSH1361	3	449489	4793906	2	90	51	0.6	23.4	8.9
GSH354	1	447050	4795874	2	0	63	0.5	23.4	8.9
GSH2749	1	451850	4790478	2	0	71	0.5	23.4	8.9
GSH2666	2	448157	4802750	2	45	75	0.4	23.4	8.9
GSH2666	3	448157	4802750	2	90	75	0.4	23.4	8.9
GSH2666	4	448157	4802750	2	135	75	0.4	23.4	8.9
GSH1361	1	449489	4793906	2	0	51	0.6	23.3	8.9
GSH1361	4	449489	4793906	2	135	51	0.6	23.3	8.9
GSH1386	6	449536	4792120	2	225	58	0.5	23.3	8.9
GSH1386	7	449536	4792120	2	270	58	0.5	23.3	8.9
GSH3200	3	445188	4792677	2	90	77	0.4	23.3	8.9
GSH3200	4	445188	4792677	2	135	77	0.4	23.3	8.9
GSH2255	5	452015	4804534	2	180	76	0.4	23.3	8.9
GSH1209	3	448077	4804104	2	90	66	0.5	23.3	8.9
GSH1744	8	451224	4805778	2	315	50	0.6	23.3	8.9
GSH3492	6	454740	4794130	2	225	51	0.6	23.3	8.9
GSH3492	7	454740	4794130	2	270	51	0.6	23.3	8.9
GSH1228	2	448252	4802116	2	45	49	0.6	23.2	8.9
GSH1228	3	448252	4802116	2	90	49	0.6	23.2	8.9
GSH1228	4	448252	4802116	2	135	49	0.6	23.2	8.9
GSH1386	5	449536	4792120	2	180	58	0.5	23.2	8.9
GSH1386	8	449536	4792120	2	315	57	0.5	23.2	8.9
GSH3200	2	445188	4792677	2	45	77	0.4	23.2	8.9
GSH1209	4	448077	4804104	2	135	66	0.5	23.2	8.9
GSH1744	1	451224	4805778	2	0	50	0.6	23.2	8.9
GSH3492	5	454740	4794130	2	180	51	0.6	23.2	8.9
GSH3492	8	454740	4794130	2	315	51	0.6	23.2	8.9
GSH2342	3	449460	4794359	2	90	52	0.6	23.1	8.8
GSH2342	4	449460	4794359	2	135	52	0.6	23.1	8.8
GSH1217	3	447888	4803830	2	90	50	0.6	23.1	8.8
GSH1217	4	447888	4803830	2	135	50	0.6	23.1	8.8
GSH2126	1	454274	4800297	2	0	64	0.4	23.1	8.8
GSH2126	6	454274	4800297	2	225	64	0.4	23.1	8.8
GSH2126	7	454274	4800297	2	270	64	0.4	23.1	8.8
GSH2126	8	454274	4800297	2	315	64	0.4	23.1	8.8
GSH1913	1	453503	4792382	2	0	64	0.6	23.1	8.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSHADD41	3	437246	4790441	2	90	69	0.5	23.1	8.8
GSHADD41	2	437246	4790441	2	45	69	0.5	23.0	8.8
GSHADD41	4	437246	4790441	2	135	69	0.5	23.0	8.8
GSH1893	3	453481	4793687	2	90	47	0.6	23.0	8.8
GSH1893	4	453481	4793687	2	135	48	0.6	23.0	8.8
GSH501	1	445541	4792130	2	0	47	0.6	23.0	8.8
GSH1228	1	448252	4802116	2	0	49	0.6	23.0	8.8
GSH2342	2	449460	4794359	2	45	52	0.6	23.0	8.8
GSH2342	5	449460	4794359	2	180	52	0.6	23.0	8.8
GSH3215	3	445374	4792676	2	90	61	0.5	23.0	8.8
GSH3215	4	445374	4792676	2	135	61	0.5	23.0	8.8
GSH3215	5	445374	4792676	2	180	61	0.5	23.0	8.8
GSH2792	2	446102	4802709	2	45	67	0.4	23.0	8.8
GSH2792	3	446102	4802709	2	90	67	0.4	23.0	8.8
GSH1217	2	447888	4803830	2	45	50	0.6	23.0	8.8
GSH1860	2	453431	4796519	2	45	47	0.6	23.0	8.8
GSH1860	3	453431	4796519	2	90	47	0.6	23.0	8.8
GSH1893	1	453481	4793687	2	0	48	0.6	22.9	8.7
GSH1893	2	453481	4793687	2	45	47	0.6	22.9	8.7
GSH1215	3	447911	4803622	2	90	47	0.6	22.9	8.7
GSH1215	4	447911	4803622	2	135	47	0.6	22.9	8.7
GSH1393	7	449623	4791562	2	270	53	0.6	22.9	8.7
GSH1393	8	449623	4791562	2	315	53	0.6	22.9	8.7
GSH3215	2	445374	4792676	2	45	61	0.5	22.9	8.7
GSH2792	1	446102	4802709	2	0	67	0.4	22.9	8.7
GSH1403	7	449727	4790672	2	270	55	0.6	22.9	8.7
GSH1860	4	453431	4796519	2	135	47	0.6	22.9	8.7
GSH2865	5	447038	4794743	2	180	48	0.6	22.9	8.7
GSH1407	2	449915	4790604	2	45	48	0.6	22.9	8.7
GSH1407	3	449915	4790604	2	90	48	0.6	22.9	8.7
GSH2338	8	447752	4804184	2	315	61	0.5	22.9	8.7
GSH546	1	444778	4795964	2	0	55	0.5	22.8	8.7
GSH2877	6	447192	4793737	2	225	49	0.6	22.8	8.7
GSH2877	7	447192	4793737	2	270	49	0.6	22.8	8.7
GSH1215	2	447911	4803622	2	45	47	0.6	22.8	8.7
GSH1393	6	449623	4791562	2	225	53	0.6	22.8	8.7
GSH3451	2	448468	4799873	2	45	57	0.5	22.8	8.7
GSH2792	4	446102	4802709	2	135	67	0.4	22.8	8.7
GSH1403	8	449727	4790672	2	315	54	0.6	22.8	8.7
GSH551	2	444766	4796357	2	45	65	0.6	22.8	8.7
GSH551	3	444766	4796357	2	90	64	0.6	22.8	8.7
GSH551	4	444766	4796357	2	135	63	0.6	22.8	8.7
GSH551	5	444766	4796357	2	180	66	0.6	22.8	8.7
GSH1860	1	453431	4796519	2	0	47	0.6	22.8	8.7
GSH1397	5	449766	4791592	2	180	73	0.4	22.8	8.7
GSH1407	4	449915	4790604	2	135	48	0.6	22.8	8.7
GSH2437	5	439057	4790109	2	180	43	0.8	22.7	8.7
GSH2877	8	447192	4793737	2	315	49	0.6	22.7	8.7
GSH1215	1	447911	4803622	2	0	47	0.6	22.7	8.7
GSH1621	1	449729	4805331	2	0	61	0.5	22.7	8.7
GSH3451	1	448468	4799873	2	0	57	0.5	22.7	8.7
GSH3451	3	448468	4799873	2	90	57	0.5	22.7	8.7
GSH3228	2	445560	4792731	2	45	74	0.4	22.7	8.7
GSH3228	3	445560	4792731	2	90	74	0.4	22.7	8.7
GSH500	1	445533	4792106	2	0	48	0.6	22.7	8.7
GSH876	1	441114	4791847	2	0	52	0.6	22.7	8.7
GSH1892	3	453476	4793728	2	90	47	0.6	22.7	8.7
GSH1892	4	453476	4793728	2	135	47	0.6	22.7	8.7
GSH1403	6	449727	4790672	2	225	54	0.6	22.7	8.7
GSH1605	5	450244	4803990	2	180	57	0.7	22.7	8.7
GSH365	6	447206	4793902	2	225	52	0.6	22.7	8.7
GSH553	1	444852	4796297	2	0	47	0.6	22.7	8.7
GSH1907	1	453556	4793195	2	0	53	0.6	22.6	8.6
GSH3451	4	448468	4799873	2	135	57	0.5	22.6	8.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3228	1	445560	4792731	2	0	74	0.4	22.6	8.6
GSH3228	4	445560	4792731	2	135	74	0.4	22.6	8.6
GSH2752	6	449605	4791116	2	225	50	0.6	22.6	8.6
GSH2752	7	449605	4791116	2	270	50	0.6	22.6	8.6
GSH1892	2	453476	4793728	2	45	47	0.6	22.6	8.6
GSH381	6	447539	4791381	2	225	74	0.4	22.6	8.6
GSH381	7	447539	4791381	2	270	74	0.4	22.6	8.6
GSH1610	2	449690	4804279	2	45	73	0.4	22.6	8.6
GSH1610	3	449690	4804279	2	90	73	0.4	22.6	8.6
GSH365	7	447206	4793902	2	270	52	0.6	22.6	8.6
GSH365	8	447206	4793902	2	315	52	0.6	22.6	8.6
GSH1393	1	449623	4791562	2	0	52	0.6	22.5	8.6
GSH2752	8	449605	4791116	2	315	50	0.6	22.5	8.6
GSH1892	1	453476	4793728	2	0	48	0.6	22.5	8.6
GSH762	2	439271	4789459	2	45	55	0.5	22.5	8.6
GSH762	3	439271	4789459	2	90	55	0.5	22.5	8.6
GSH2766	2	449316	4793619	2	45	66	0.5	22.5	8.6
GSH2766	3	449316	4793619	2	90	66	0.5	22.5	8.6
GSH1610	4	449690	4804279	2	135	73	0.4	22.5	8.6
GSH1863	2	452978	4796051	2	45	76	0.4	22.5	8.6
GSH1863	3	452978	4796051	2	90	76	0.4	22.5	8.6
GSH1863	4	452978	4796051	2	135	76	0.4	22.5	8.6
GSH2862	6	446926	4795546	2	225	66	0.5	22.4	8.6
GSH2862	7	446926	4795546	2	270	66	0.5	22.4	8.6
GSH2881	3	445181	4794137	2	90	46	0.6	22.4	8.6
GSH762	1	439271	4789459	2	0	55	0.5	22.4	8.6
GSH762	4	439271	4789459	2	135	55	0.5	22.4	8.6
GSH2766	1	449316	4793619	2	0	66	0.5	22.4	8.6
GSH2766	4	449316	4793619	2	135	66	0.5	22.4	8.6
GSH2077	5	455482	4795778	2	180	64	0.4	22.4	8.6
GSH2077	6	455482	4795778	2	225	64	0.4	22.4	8.6
GSH2077	7	455482	4795778	2	270	64	0.4	22.4	8.6
GSH364	6	447199	4793848	2	225	50	0.6	22.4	8.6
GSH364	7	447199	4793848	2	270	50	0.6	22.4	8.6
GSH1408	3	449910	4790662	2	90	47	0.6	22.3	8.5
GSH1408	4	449910	4790662	2	135	46	0.6	22.3	8.5
GSH2862	5	446926	4795546	2	180	66	0.5	22.3	8.5
GSH2862	8	446926	4795546	2	315	65	0.5	22.3	8.5
GSH763	2	439279	4789483	2	45	54	0.5	22.3	8.5
GSH763	3	439279	4789483	2	90	54	0.5	22.3	8.5
GSH2881	2	445181	4794137	2	45	46	0.6	22.3	8.5
GSH1606	5	450209	4803972	2	180	61	0.6	22.3	8.5
GSH2077	4	455482	4795778	2	135	64	0.4	22.3	8.5
GSH364	8	447199	4793848	2	315	50	0.6	22.3	8.5
GSH757	1	439156	4789026	2	0	69	0.4	22.3	8.5
GSH1408	2	449910	4790662	2	45	46	0.6	22.2	8.5
GSH2742	3	449708	4791946	2	90	75	0.4	22.2	8.5
GSH2742	4	449708	4791946	2	135	75	0.4	22.2	8.5
GSH763	4	439279	4789483	2	135	54	0.5	22.2	8.5
GSH758	3	439200	4789001	2	90	61	0.6	22.2	8.5
GSH758	4	439200	4789001	2	135	61	0.6	22.2	8.5
GSH3493	6	454765	4794176	2	225	52	0.6	22.2	8.5
GSH3493	7	454765	4794176	2	270	52	0.6	22.2	8.5
GSH2754	1	447924	4790347	2	0	72	0.4	22.2	8.5
GSH2864	1	447005	4794947	2	0	60	0.5	22.2	8.5
GSH1933	7	454141	4791000	2	270	64	0.5	22.2	8.5
GSH1933	8	454141	4791000	2	315	64	0.5	22.2	8.5
GSH1855	8	453173	4797290	2	315	48	0.6	22.1	8.4
GSH3229	2	445577	4792709	2	45	67	0.4	22.1	8.4
GSH2742	2	449708	4791946	2	45	75	0.4	22.1	8.4
GSH763	1	439279	4789483	2	0	54	0.5	22.1	8.4
GSH758	2	439200	4789001	2	45	62	0.6	22.1	8.4
GSH895	1	441394	4790518	2	0	55	0.5	22.1	8.4
GSH895	2	441394	4790518	2	45	54	0.5	22.1	8.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH895	3	441394	4790518	2	90	54	0.5	22.1	8.4
GSH895	4	441394	4790518	2	135	55	0.5	22.1	8.4
GSH3493	5	454765	4794176	2	180	52	0.6	22.1	8.4
GSH3493	8	454765	4794176	2	315	52	0.6	22.1	8.4
GSH1360	2	449459	4793863	2	45	50	0.6	22.1	8.4
GSH1360	3	449459	4793863	2	90	50	0.6	22.1	8.4
GSH1360	4	449459	4793863	2	135	50	0.6	22.1	8.4
GSH1209	7	448077	4804104	2	270	78	0.4	22.1	8.4
GSH1933	6	454141	4791000	2	225	64	0.5	22.1	8.4
GSH480	5	445424	4791300	2	180	52	0.5	22.1	8.4
GSH1909	1	453630	4792937	2	0	54	0.5	22.0	8.4
GSH3229	1	445577	4792709	2	0	66	0.4	22.0	8.4
GSH3229	3	445577	4792709	2	90	66	0.4	22.0	8.4
GSH1360	1	449459	4793863	2	0	50	0.6	22.0	8.4
GSH3198	3	445141	4792744	2	90	63	0.4	22.0	8.4
GSH3198	4	445141	4792744	2	135	63	0.4	22.0	8.4
GSH1209	6	448077	4804104	2	225	78	0.4	22.0	8.4
GSH1209	8	448077	4804104	2	315	78	0.4	22.0	8.4
GSH477	3	445489	4790924	2	90	47	0.6	22.0	8.4
GSH3229	4	445577	4792709	2	135	66	0.4	21.9	8.4
GSH1607	5	450214	4803953	2	180	61	0.6	21.9	8.4
GSH2358	5	449878	4804018	2	180	58	0.4	21.9	8.4
GSH2358	6	449878	4804018	2	225	58	0.4	21.9	8.4
GSH2358	7	449878	4804018	2	270	58	0.4	21.9	8.4
GSH538	4	445005	4794483	2	135	60	0.5	21.9	8.4
GSH3198	2	445141	4792744	2	45	64	0.4	21.9	8.4
GSH1933	1	454141	4791000	2	0	64	0.5	21.9	8.4
GSH477	2	445489	4790924	2	45	47	0.6	21.9	8.4
GSH477	4	445489	4790924	2	135	47	0.6	21.9	8.4
GSH495	1	445487	4791940	2	0	50	0.6	21.8	8.3
GSH538	3	445005	4794483	2	90	60	0.5	21.8	8.3
GSH1397	3	449766	4791592	2	90	70	0.4	21.8	8.3
GSH477	1	445489	4790924	2	0	47	0.6	21.8	8.3
GSH1406	2	449899	4790609	2	45	46	0.6	21.8	8.3
GSH1406	3	449899	4790609	2	90	46	0.6	21.8	8.3
GSH1406	4	449899	4790609	2	135	46	0.6	21.8	8.3
GSH1518	5	451063	4794971	2	180	70	0.4	21.7	8.3
GSH1518	6	451063	4794971	2	225	70	0.4	21.7	8.3
GSH1518	7	451063	4794971	2	270	70	0.4	21.7	8.3
GSH2567	7	454801	4798889	2	270	57	0.5	21.7	8.3
GSH347	1	447126	4796046	2	0	50	0.6	21.7	8.3
GSH2796	2	447883	4803520	2	45	46	0.6	21.7	8.3
GSH2796	3	447883	4803520	2	90	46	0.6	21.7	8.3
GSH59	2	436325	4787732	2	45	63	0.4	21.7	8.3
GSH59	3	436325	4787732	2	90	63	0.4	21.7	8.3
GSH538	2	445005	4794483	2	45	59	0.5	21.7	8.3
GSH2346	5	453637	4793448	2	180	67	0.5	21.7	8.3
GSH2683	3	448161	4801353	2	90	50	0.6	21.7	8.3
GSH773	1	439334	4787218	2	0	62	0.4	21.7	8.3
GSH773	6	439334	4787218	2	225	62	0.4	21.7	8.3
GSH773	7	439334	4787218	2	270	62	0.4	21.7	8.3
GSH773	8	439334	4787218	2	315	62	0.4	21.7	8.3
GSH1397	2	449766	4791592	2	45	70	0.4	21.7	8.3
GSH498	1	445515	4792068	2	0	47	0.6	21.7	8.3
GSH1611	2	449731	4804304	2	45	71	0.4	21.7	8.3
GSH1611	3	449731	4804304	2	90	71	0.5	21.7	8.3
GSH3197	3	445097	4792748	2	90	67	0.4	21.7	8.3
GSH3197	4	445097	4792748	2	135	67	0.4	21.7	8.3
GSH1518	8	451063	4794971	2	315	70	0.4	21.6	8.3
GSH2567	6	454801	4798889	2	225	57	0.5	21.6	8.3
GSH2567	8	454801	4798889	2	315	57	0.5	21.6	8.3
GSH1861	7	453092	4796119	2	270	51	0.5	21.6	8.3
GSH1861	8	453092	4796119	2	315	51	0.5	21.6	8.3
GSH1892	6	453476	4793728	2	225	52	0.5	21.6	8.3

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1892	7	453476	4793728	2	270	52	0.5	21.6	8.3
GSH2796	4	447883	4803520	2	135	46	0.6	21.6	8.3
GSH2864	5	447005	4794947	2	180	46	0.6	21.6	8.3
GSH59	1	436325	4787732	2	0	63	0.4	21.6	8.3
GSH59	4	436325	4787732	2	135	63	0.4	21.6	8.3
GSH2683	2	448161	4801353	2	45	50	0.6	21.6	8.3
GSH2683	4	448161	4801353	2	135	50	0.6	21.6	8.3
GSH1904	2	453574	4793256	2	45	75	0.4	21.6	8.3
GSH1904	3	453574	4793256	2	90	75	0.4	21.6	8.3
GSH2617	3	451721	4792343	2	90	49	0.6	21.6	8.3
GSH767	3	439476	4788382	2	90	46	0.6	21.6	8.3
GSH767	4	439476	4788382	2	135	46	0.6	21.6	8.3
GSH1611	4	449731	4804304	2	135	70	0.4	21.6	8.3
GSH3197	2	445097	4792748	2	45	67	0.4	21.6	8.3
GSH1861	6	453092	4796119	2	225	51	0.5	21.5	8.2
GSH1892	5	453476	4793728	2	180	52	0.5	21.5	8.2
GSH1892	8	453476	4793728	2	315	52	0.5	21.5	8.2
GSH2796	1	447883	4803520	2	0	46	0.6	21.5	8.2
GSH2683	1	448161	4801353	2	0	50	0.6	21.5	8.2
GSH499	5	445626	4792077	2	180	53	0.5	21.5	8.2
GSH1493	5	451480	4793090	2	180	61	0.4	21.5	8.2
GSH1394	7	449644	4791574	2	270	50	0.6	21.5	8.2
GSH1912	1	453467	4792423	2	0	65	0.5	21.5	8.2
GSH2617	2	451721	4792343	2	45	49	0.6	21.5	8.2
GSH2617	4	451721	4792343	2	135	50	0.6	21.5	8.2
GSH767	2	439476	4788382	2	45	46	0.6	21.5	8.2
GSH2795	5	448045	4802358	2	180	66	0.5	21.4	8.2
GSH2227	8	454394	4800259	2	315	66	0.4	21.4	8.2
GSH2746	5	451741	4791072	2	180	71	0.4	21.4	8.2
GSH1914	1	453550	4792409	2	0	52	0.7	21.4	8.2
GSH1394	6	449644	4791574	2	225	50	0.6	21.4	8.2
GSH1394	8	449644	4791574	2	315	50	0.6	21.4	8.2
GSH1904	4	453574	4793256	2	135	75	0.4	21.4	8.2
GSH2617	1	451721	4792343	2	0	49	0.6	21.4	8.2
GSH767	5	439476	4788382	2	180	45	0.6	21.4	8.2
GSH1409	3	449895	4790662	2	90	46	0.6	21.4	8.2
GSH536	1	445186	4794553	2	0	71	0.4	21.3	8.1
GSH545	1	444759	4795961	2	0	53	0.5	21.3	8.1
GSH2567	1	454801	4798889	2	0	56	0.5	21.3	8.1
GSH2227	1	454394	4800259	2	0	66	0.4	21.3	8.1
GSH554	1	444828	4796293	2	0	46	0.6	21.3	8.1
GSH1246	2	448188	4801519	2	45	46	0.6	21.3	8.1
GSH1246	3	448188	4801519	2	90	46	0.6	21.3	8.1
GSH1246	4	448188	4801519	2	135	46	0.6	21.3	8.1
GSH1355	3	449450	4794316	2	90	49	0.6	21.3	8.1
GSH1355	4	449450	4794316	2	135	49	0.6	21.3	8.1
GSH2673	2	448494	4800147	2	45	51	0.5	21.3	8.1
GSH2673	3	448494	4800147	2	90	51	0.5	21.3	8.1
GSH1394	1	449644	4791574	2	0	50	0.6	21.3	8.1
GSH2435	3	436905	4789846	2	90	74	0.4	21.3	8.1
GSH2435	4	436905	4789846	2	135	74	0.4	21.3	8.1
GSH1359	2	449445	4793859	2	45	50	0.6	21.3	8.1
GSH1359	3	449445	4793859	2	90	50	0.6	21.3	8.1
GSH1409	2	449895	4790662	2	45	46	0.6	21.3	8.1
GSH1409	4	449895	4790662	2	135	46	0.6	21.3	8.1
GSH1247	3	448188	4801555	2	90	45	0.6	21.2	8.1
GSH496	1	445490	4791981	2	0	48	0.6	21.2	8.1
GSH2441	3	438956	4790782	2	90	56	0.5	21.2	8.1
GSH2441	4	438956	4790782	2	135	56	0.5	21.2	8.1
GSH1530	3	451124	4795721	2	90	48	0.6	21.2	8.1
GSH1530	4	451124	4795721	2	135	48	0.6	21.2	8.1
GSH1246	1	448188	4801519	2	0	46	0.6	21.2	8.1
GSH1355	2	449450	4794316	2	45	49	0.6	21.2	8.1
GSH1355	5	449450	4794316	2	180	48	0.6	21.2	8.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3206	4	445289	4792709	2	135	59	0.4	21.2	8.1
GSH2673	1	448494	4800147	2	0	51	0.5	21.2	8.1
GSH2673	4	448494	4800147	2	135	52	0.5	21.2	8.1
GSH2435	2	436905	4789846	2	45	74	0.4	21.2	8.1
GSH1359	4	449445	4793859	2	135	51	0.6	21.2	8.1
GSH2060	7	455536	4794893	2	270	56	0.5	21.2	8.1
GSH2060	8	455536	4794893	2	315	56	0.5	21.2	8.1
GSH1247	2	448188	4801555	2	45	45	0.6	21.1	8.1
GSH1247	4	448188	4801555	2	135	45	0.6	21.1	8.1
GSH1523	2	451143	4795331	2	45	47	0.6	21.1	8.1
GSH1523	3	451143	4795331	2	90	47	0.6	21.1	8.1
GSH885	3	441225	4791607	2	90	45	0.6	21.1	8.1
GSH1530	2	451124	4795721	2	45	48	0.6	21.1	8.1
GSH1530	5	451124	4795721	2	180	48	0.6	21.1	8.1
GSH2072	6	455414	4795568	2	225	55	0.5	21.1	8.1
GSH2072	7	455414	4795568	2	270	55	0.5	21.1	8.1
GSH2663	1	449791	4804663	2	0	50	0.5	21.1	8.1
GSH766	3	439465	4788410	2	90	46	0.6	21.1	8.1
GSH3206	3	445289	4792709	2	90	59	0.4	21.1	8.1
GSH3206	5	445289	4792709	2	180	59	0.4	21.1	8.1
GSH1359	1	449445	4793859	2	0	50	0.5	21.1	8.1
GSH2060	1	455536	4794893	2	0	56	0.5	21.1	8.1
GSH2060	6	455536	4794893	2	225	56	0.5	21.1	8.1
GSH523	7	445244	4793778	2	270	58	0.5	21.0	8.0
GSH523	8	445244	4793778	2	315	58	0.5	21.0	8.0
GSH1247	1	448188	4801555	2	0	45	0.6	21.0	8.0
GSH66	5	436562	4788657	2	180	48	0.6	21.0	8.0
GSH1523	4	451143	4795331	2	135	47	0.6	21.0	8.0
GSH885	2	441225	4791607	2	45	45	0.6	21.0	8.0
GSH885	4	441225	4791607	2	135	45	0.6	21.0	8.0
GSH2441	2	438956	4790782	2	45	56	0.5	21.0	8.0
GSH2072	5	455414	4795568	2	180	55	0.5	21.0	8.0
GSH522	2	445102	4793796	2	45	51	0.5	21.0	8.0
GSH522	3	445102	4793796	2	90	51	0.5	21.0	8.0
GSH522	4	445102	4793796	2	135	51	0.5	21.0	8.0
GSH758	1	439200	4789001	2	0	66	0.4	21.0	8.0
GSH766	2	439465	4788410	2	45	45	0.6	21.0	8.0
GSH766	4	439465	4788410	2	135	45	0.6	21.0	8.0
GSH1216	2	447877	4803603	2	45	46	0.6	21.0	8.0
GSH1216	3	447877	4803603	2	90	46	0.6	21.0	8.0
GSH1216	4	447877	4803603	2	135	46	0.6	21.0	8.0
GSH3206	2	445289	4792709	2	45	59	0.4	21.0	8.0
GSH2874	5	444821	4795587	2	180	59	0.5	21.0	8.0
GSH2614	3	452009	4790468	2	90	45	0.6	21.0	8.0
GSH2614	4	452009	4790468	2	135	45	0.6	21.0	8.0
GSH1264	3	448421	4800769	2	90	53	0.5	21.0	8.0
GSH1264	4	448421	4800769	2	135	53	0.5	21.0	8.0
GSH1264	5	448421	4800769	2	180	54	0.5	21.0	8.0
GSH478	2	445473	4790901	2	45	46	0.6	21.0	8.0
GSH478	3	445473	4790901	2	90	46	0.6	21.0	8.0
GSH478	4	445473	4790901	2	135	47	0.6	21.0	8.0
GSHADD39	3	437177	4790495	2	90	66	0.4	21.0	8.0
GSHADD39	4	437177	4790495	2	135	66	0.4	21.0	8.0
GSH1222	3	447941	4802771	2	90	59	0.4	20.9	8.0
GSH1222	4	447941	4802771	2	135	59	0.4	20.9	8.0
GSH2130	8	454387	4800254	2	315	64	0.4	20.9	8.0
GSH1523	1	451143	4795331	2	0	47	0.6	20.9	8.0
GSH877	1	441077	4791813	2	0	51	0.5	20.9	8.0
GSH885	1	441225	4791607	2	0	45	0.6	20.9	8.0
GSH1416	2	449764	4790256	2	45	56	0.5	20.9	8.0
GSH1416	3	449764	4790256	2	90	56	0.5	20.9	8.0
GSH2079	6	455492	4795800	2	225	60	0.4	20.9	8.0
GSH2072	8	455414	4795568	2	315	54	0.5	20.9	8.0
GSH766	5	439465	4788410	2	180	45	0.6	20.9	8.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2614	2	452009	4790468	2	45	45	0.6	20.9	8.0
GSH1264	2	448421	4800769	2	45	54	0.5	20.9	8.0
GSH478	1	445473	4790901	2	0	47	0.6	20.9	8.0
GSHADD39	2	437177	4790495	2	45	66	0.4	20.9	8.0
GSH523	6	445244	4793778	2	225	57	0.5	20.8	7.9
GSH1222	2	447941	4802771	2	45	59	0.4	20.8	7.9
GSH1222	5	447941	4802771	2	180	60	0.4	20.8	7.9
GSH2130	1	454387	4800254	2	0	63	0.4	20.8	7.9
GSH3137	6	454779	4794100	2	225	47	0.6	20.8	7.9
GSH3137	7	454779	4794100	2	270	47	0.6	20.8	7.9
GSH1396	3	449733	4791557	2	90	71	0.4	20.8	7.9
GSH1416	1	449764	4790256	2	0	56	0.5	20.8	7.9
GSH1416	4	449764	4790256	2	135	56	0.5	20.8	7.9
GSH2079	4	455492	4795800	2	135	60	0.4	20.8	7.9
GSH2079	5	455492	4795800	2	180	60	0.4	20.8	7.9
GSH2079	7	455492	4795800	2	270	60	0.4	20.8	7.9
GSH500	5	445533	4792106	2	180	55	0.4	20.8	7.9
GSH1216	1	447877	4803603	2	0	46	0.6	20.8	7.9
GSH2614	1	452009	4790468	2	0	45	0.6	20.8	7.9
GSH1249	2	448184	4801565	2	45	44	0.6	20.8	7.9
GSH1249	3	448184	4801565	2	90	44	0.6	20.8	7.9
GSH1249	4	448184	4801565	2	135	45	0.6	20.8	7.9
GSH3137	5	454779	4794100	2	180	47	0.6	20.7	7.9
GSH3137	8	454779	4794100	2	315	47	0.6	20.7	7.9
GSH1396	2	449733	4791557	2	45	71	0.4	20.7	7.9
GSH2744	1	449887	4790942	2	0	64	0.4	20.7	7.9
GSH3230	2	445621	4792718	2	45	60	0.4	20.7	7.9
GSH3230	3	445621	4792718	2	90	60	0.4	20.7	7.9
GSH1249	1	448184	4801565	2	0	45	0.6	20.7	7.9
GSH1907	5	453556	4793195	2	180	66	0.4	20.6	7.9
GSH497	1	445495	4792062	2	0	46	0.6	20.6	7.9
GSH367	7	447210	4793197	2	270	48	0.5	20.6	7.9
GSH367	8	447210	4793197	2	315	48	0.5	20.6	7.9
GSH2550	1	451938	4805181	2	0	61	0.5	20.6	7.9
GSH3230	1	445621	4792718	2	0	60	0.4	20.6	7.9
GSH3230	4	445621	4792718	2	135	60	0.4	20.6	7.9
GSH1893	6	453481	4793687	2	225	50	0.5	20.5	7.8
GSH1893	7	453481	4793687	2	270	50	0.5	20.5	7.8
GSH2938	3	446113	4802214	2	90	46	0.6	20.5	7.8
GSH2938	4	446113	4802214	2	135	46	0.6	20.5	7.8
GSH495	5	445487	4791940	2	180	53	0.5	20.5	7.8
GSH879	5	441161	4791860	2	180	48	0.5	20.5	7.8
GSH1615	1	449808	4804750	2	0	47	0.6	20.5	7.8
GSH2662	5	447805	4805247	2	180	68	0.4	20.5	7.8
GSH2662	6	447805	4805247	2	225	68	0.4	20.5	7.8
GSH2662	7	447805	4805247	2	270	68	0.4	20.5	7.8
GSH367	6	447210	4793197	2	225	47	0.5	20.5	7.8
GSH547	1	444727	4795919	2	0	54	0.5	20.5	7.8
GSHADD26	1	455756	4792991	2	0	49	0.5	20.5	7.8
GSH1245	2	448174	4801530	2	45	44	0.6	20.4	7.8
GSH1245	3	448174	4801530	2	90	44	0.6	20.4	7.8
GSH1245	4	448174	4801530	2	135	44	0.6	20.4	7.8
GSH1893	5	453481	4793687	2	180	50	0.5	20.4	7.8
GSH1893	8	453481	4793687	2	315	50	0.5	20.4	7.8
GSH2938	2	446113	4802214	2	45	46	0.6	20.4	7.8
GSH2938	5	446113	4802214	2	180	46	0.6	20.4	7.8
GSH385	7	447885	4790558	2	270	55	0.5	20.4	7.8
GSH385	8	447885	4790558	2	315	55	0.5	20.4	7.8
GSH2662	8	447805	4805247	2	315	68	0.4	20.4	7.8
GSH2357	2	449883	4803948	2	45	53	0.5	20.4	7.8
GSH2357	3	449883	4803948	2	90	53	0.5	20.4	7.8
GSH1636	3	449760	4806007	2	90	48	0.5	20.4	7.8
GSH1636	4	449760	4806007	2	135	48	0.5	20.4	7.8
GSH2646	3	449959	4804424	2	90	45	0.6	20.3	7.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2646	4	449959	4804424	2	135	45	0.6	20.3	7.8
GSH1248	3	448172	4801557	2	90	44	0.6	20.3	7.8
GSH385	6	447885	4790558	2	225	55	0.5	20.3	7.8
GSH2357	1	449883	4803948	2	0	53	0.5	20.3	7.8
GSH2357	4	449883	4803948	2	135	53	0.5	20.3	7.8
GSH2256	4	451980	4804591	2	135	58	0.4	20.3	7.8
GSH2256	5	451980	4804591	2	180	58	0.4	20.3	7.8
GSH1904	7	453574	4793256	2	270	46	0.6	20.3	7.8
GSH65	5	436572	4788596	2	180	46	0.6	20.3	7.8
GSH1636	2	449760	4806007	2	45	48	0.5	20.3	7.8
GSH1636	5	449760	4806007	2	180	48	0.5	20.3	7.8
GSH2646	2	449959	4804424	2	45	45	0.6	20.2	7.7
GSH2646	5	449959	4804424	2	180	45	0.6	20.2	7.7
GSH1245	1	448174	4801530	2	0	44	0.6	20.2	7.7
GSH1248	2	448172	4801557	2	45	44	0.6	20.2	7.7
GSH1248	4	448172	4801557	2	135	44	0.6	20.2	7.7
GSH1223	3	447984	4802763	2	90	57	0.4	20.2	7.7
GSH1223	4	447984	4802763	2	135	57	0.4	20.2	7.7
GSH1223	5	447984	4802763	2	180	57	0.4	20.2	7.7
GSH544	1	444765	4796014	2	0	50	0.5	20.2	7.7
GSH1633	3	449749	4806022	2	90	48	0.5	20.2	7.7
GSH1633	4	449749	4806022	2	135	48	0.5	20.2	7.7
GSH2887	3	445038	4792776	2	90	65	0.4	20.2	7.7
GSH2887	4	445038	4792776	2	135	65	0.4	20.2	7.7
GSH1863	5	452978	4796051	2	180	69	0.4	20.2	7.7
GSH1904	6	453574	4793256	2	225	46	0.6	20.2	7.7
GSH1904	8	453574	4793256	2	315	46	0.6	20.2	7.7
GSH1499	3	451362	4793504	2	90	58	0.5	20.2	7.7
GSH1499	4	451362	4793504	2	135	58	0.5	20.2	7.7
GSH2657	3	449599	4806177	2	90	60	0.5	20.1	7.7
GSH2657	4	449599	4806177	2	135	60	0.5	20.1	7.7
GSH1248	1	448172	4801557	2	0	44	0.6	20.1	7.7
GSH760	1	439120	4789008	2	0	60	0.4	20.1	7.7
GSH884	2	441172	4791567	2	45	56	0.6	20.1	7.7
GSH884	3	441172	4791567	2	90	56	0.6	20.1	7.7
GSH1223	2	447984	4802763	2	45	57	0.4	20.1	7.7
GSH1410	3	449873	4790670	2	90	44	0.6	20.1	7.7
GSH1410	4	449873	4790670	2	135	44	0.6	20.1	7.7
GSH1206	8	447788	4804186	2	315	55	0.5	20.1	7.7
GSH1633	2	449749	4806022	2	45	48	0.5	20.1	7.7
GSH1633	5	449749	4806022	2	180	49	0.5	20.1	7.7
GSH2887	2	445038	4792776	2	45	65	0.4	20.1	7.7
GSH1499	2	451362	4793504	2	45	57	0.5	20.1	7.7
GSH1499	5	451362	4793504	2	180	57	0.5	20.1	7.7
GSH1211	5	447991	4804128	2	180	69	0.4	20.1	7.7
GSH2739	1	451509	4792874	2	0	48	0.5	20.0	7.6
GSH1410	2	449873	4790670	2	45	43	0.6	20.0	7.6
GSH1244	3	448164	4801506	2	90	44	0.6	20.0	7.6
GSH2362	7	449977	4803374	2	270	45	0.6	20.0	7.6
GSH2657	2	449599	4806177	2	45	59	0.4	19.9	7.6
GSH2657	5	449599	4806177	2	180	59	0.4	19.9	7.6
GSH2772	1	447181	4794729	2	0	55	0.4	19.9	7.6
GSH3454	2	448391	4799807	2	45	55	0.4	19.9	7.6
GSH3454	3	448391	4799807	2	90	55	0.4	19.9	7.6
GSH1522	2	451117	4795309	2	45	48	0.6	19.9	7.6
GSH1522	3	451117	4795309	2	90	48	0.6	19.9	7.6
GSH884	1	441172	4791567	2	0	56	0.6	19.9	7.6
GSH1260	3	448511	4800491	2	90	45	0.6	19.9	7.6
GSH1213	5	447985	4803610	2	180	65	0.5	19.9	7.6
GSH1743	8	451257	4805829	2	315	46	0.6	19.9	7.6
GSH548	5	444807	4795990	2	180	47	0.6	19.9	7.6
GSH1244	2	448164	4801506	2	45	44	0.6	19.9	7.6
GSH1244	4	448164	4801506	2	135	44	0.6	19.9	7.6
GSH2362	6	449977	4803374	2	225	45	0.6	19.9	7.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2362	8	449977	4803374	2	315	45	0.6	19.9	7.6
GSH348	6	446890	4795693	2	225	55	0.5	19.9	7.6
GSH1604	2	449874	4803942	2	45	53	0.5	19.9	7.6
GSH1604	3	449874	4803942	2	90	53	0.5	19.9	7.6
GSH2613	2	451971	4790619	2	45	45	0.6	19.8	7.6
GSH2613	3	451971	4790619	2	90	45	0.6	19.8	7.6
GSH2613	4	451971	4790619	2	135	45	0.6	19.8	7.6
GSH2613	5	451971	4790619	2	180	45	0.6	19.8	7.6
GSH3454	1	448391	4799807	2	0	55	0.4	19.8	7.6
GSH1522	4	451117	4795309	2	135	48	0.5	19.8	7.6
GSH884	4	441172	4791567	2	135	55	0.6	19.8	7.6
GSH1260	2	448511	4800491	2	45	45	0.6	19.8	7.6
GSH1260	4	448511	4800491	2	135	45	0.6	19.8	7.6
GSH1219	1	448224	4803319	2	0	65	0.4	19.8	7.6
GSH1212	5	447994	4803552	2	180	64	0.5	19.8	7.6
GSH2420	1	438798	4789310	2	0	53	0.5	19.8	7.6
GSH1244	1	448164	4801506	2	0	44	0.6	19.8	7.6
GSH2362	5	449977	4803374	2	180	45	0.6	19.8	7.6
GSH2874	1	444821	4795587	2	0	47	0.6	19.8	7.6
GSH348	7	446890	4795693	2	270	55	0.5	19.8	7.6
GSH386	7	447930	4790538	2	270	54	0.5	19.8	7.6
GSH1604	1	449874	4803942	2	0	53	0.5	19.8	7.6
GSH1604	4	449874	4803942	2	135	52	0.5	19.8	7.6
GSH2129	8	454384	4800243	2	315	60	0.4	19.7	7.5
GSH3454	4	448391	4799807	2	135	55	0.4	19.7	7.5
GSH58	1	436295	4787695	2	0	59	0.4	19.7	7.5
GSH58	2	436295	4787695	2	45	59	0.4	19.7	7.5
GSH58	3	436295	4787695	2	90	59	0.4	19.7	7.5
GSH1522	1	451117	4795309	2	0	48	0.5	19.7	7.5
GSH1260	5	448511	4800491	2	180	45	0.6	19.7	7.5
GSH1866	7	453392	4796010	2	270	55	0.4	19.7	7.5
GSH1866	8	453392	4796010	2	315	55	0.4	19.7	7.5
GSH1220	1	448162	4803315	2	0	65	0.4	19.7	7.5
GSH348	8	446890	4795693	2	315	54	0.5	19.7	7.5
GSH386	8	447930	4790538	2	315	54	0.5	19.7	7.5
GSH368	7	447237	4793185	2	270	47	0.5	19.7	7.5
GSH368	8	447237	4793185	2	315	47	0.5	19.7	7.5
GSH1484	5	451548	4792153	2	180	58	0.4	19.6	7.5
GSH2129	1	454384	4800243	2	0	60	0.4	19.6	7.5
GSH58	4	436295	4787695	2	135	59	0.4	19.6	7.5
GSH1214	5	448001	4803594	2	180	63	0.4	19.6	7.5
GSH1866	6	453392	4796010	2	225	55	0.4	19.6	7.5
GSH2618	2	451707	4792467	2	45	44	0.6	19.6	7.5
GSH2618	3	451707	4792467	2	90	44	0.6	19.6	7.5
GSH2618	4	451707	4792467	2	135	44	0.6	19.6	7.5
GSH3007	6	451623	4792852	2	225	60	0.4	19.6	7.5
GSH3007	7	451623	4792852	2	270	60	0.4	19.6	7.5
GSH1398	2	449718	4791624	2	45	67	0.4	19.6	7.5
GSH1398	3	449718	4791624	2	90	67	0.4	19.6	7.5
GSH2797	3	447849	4803711	2	90	44	0.6	19.6	7.5
GSH2797	4	447849	4803711	2	135	44	0.6	19.6	7.5
GSH386	6	447930	4790538	2	225	54	0.5	19.6	7.5
GSH2873	1	444871	4795276	2	0	50	0.5	19.6	7.5
GSH878	5	441144	4791860	2	180	47	0.5	19.6	7.5
GSH1895	6	453511	4793740	2	225	50	0.5	19.6	7.5
GSH3202	3	445200	4792750	2	90	57	0.4	19.5	7.4
GSH3202	4	445200	4792750	2	135	57	0.4	19.5	7.4
GSH2618	1	451707	4792467	2	0	44	0.6	19.5	7.4
GSH67	5	436544	4788628	2	180	46	0.5	19.5	7.4
GSH2225	1	445640	4791758	2	0	47	0.5	19.5	7.4
GSH3007	8	451623	4792852	2	315	60	0.4	19.5	7.4
GSH1634	3	449731	4806026	2	90	48	0.5	19.5	7.4
GSH1634	4	449731	4806026	2	135	67	0.4	19.5	7.4
GSH1398	4	449718	4791624	2	135	67	0.4	19.5	7.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2797	2	447849	4803711	2	45	44	0.6	19.5	7.4
GSH368	6	447237	4793185	2	225	47	0.5	19.5	7.4
GSH1895	7	453511	4793740	2	270	50	0.5	19.5	7.4
GSH3202	2	445200	4792750	2	45	57	0.4	19.4	7.4
GSH1634	2	449731	4806026	2	45	48	0.5	19.4	7.4
GSH1634	5	449731	4806026	2	180	48	0.5	19.4	7.4
GSH1239	3	448154	4801561	2	90	44	0.6	19.4	7.4
GSH1243	3	448153	4801509	2	90	43	0.6	19.4	7.4
GSH1895	8	453511	4793740	2	315	50	0.5	19.4	7.4
GSH504	1	445476	4792102	2	0	43	0.6	19.3	7.4
GSH1859	3	453365	4796520	2	90	44	0.6	19.3	7.4
GSH2343	5	449583	4792102	2	180	49	0.5	19.3	7.4
GSH2343	6	449583	4792102	2	225	49	0.5	19.3	7.4
GSH2343	7	449583	4792102	2	270	49	0.5	19.3	7.4
GSH1239	2	448154	4801561	2	45	44	0.6	19.3	7.4
GSH1239	4	448154	4801561	2	135	44	0.6	19.3	7.4
GSH1857	3	453218	4796957	2	90	54	0.5	19.3	7.4
GSH1857	4	453218	4796957	2	135	54	0.5	19.3	7.4
GSH2434	3	436993	4790022	2	90	67	0.4	19.3	7.4
GSH2386	1	447145	4794884	2	0	57	0.4	19.3	7.4
GSH1243	2	448153	4801509	2	45	43	0.6	19.3	7.4
GSH1243	4	448153	4801509	2	135	43	0.6	19.3	7.4
GSH1261	2	448491	4800563	2	45	44	0.6	19.3	7.4
GSH1261	3	448491	4800563	2	90	44	0.6	19.3	7.4
GSH1261	4	448491	4800563	2	135	44	0.6	19.3	7.4
GSH1859	2	453365	4796520	2	45	44	0.6	19.2	7.3
GSH1859	4	453365	4796520	2	135	44	0.6	19.2	7.3
GSH2343	8	449583	4792102	2	315	49	0.5	19.2	7.3
GSH1239	1	448154	4801561	2	0	44	0.6	19.2	7.3
GSH1857	2	453218	4796957	2	45	54	0.5	19.2	7.3
GSH2434	2	436993	4790022	2	45	67	0.4	19.2	7.3
GSH2434	4	436993	4790022	2	135	67	0.4	19.2	7.3
GSH1243	1	448153	4801509	2	0	43	0.6	19.2	7.3
GSH1261	5	448491	4800563	2	180	44	0.6	19.2	7.3
GSH1859	1	453365	4796520	2	0	44	0.6	19.1	7.3
GSH2127	6	454284	4800250	2	225	66	0.4	19.1	7.3
GSH2127	7	454284	4800250	2	270	67	0.4	19.1	7.3
GSH1110	2	446055	4801759	2	45	49	0.5	19.1	7.3
GSH1110	3	446055	4801759	2	90	49	0.5	19.1	7.3
GSH1908	5	453525	4793134	2	180	55	0.5	19.1	7.3
GSH1384	6	449680	4792281	2	225	59	0.4	19.1	7.3
GSH1384	7	449680	4792281	2	270	58	0.4	19.1	7.3
GSH757	2	439156	4789026	2	45	55	0.5	19.1	7.3
GSH757	3	439156	4789026	2	90	55	0.5	19.1	7.3
GSH757	4	439156	4789026	2	135	55	0.5	19.1	7.3
GSH1110	1	446055	4801759	2	0	49	0.5	19.0	7.3
GSH1110	4	446055	4801759	2	135	49	0.5	19.0	7.3
GSH1384	8	449680	4792281	2	315	58	0.4	19.0	7.3
GSH526	7	445293	4793771	2	270	54	0.5	18.9	7.2
GSH526	8	445293	4793771	2	315	54	0.5	18.9	7.2
GSH1242	3	448142	4801514	2	90	43	0.6	18.9	7.2
GSH1905	2	453498	4793195	2	45	67	0.4	18.9	7.2
GSH1905	3	453498	4793195	2	90	67	0.4	18.9	7.2
GSH2650	3	449778	4805861	2	90	44	0.6	18.9	7.2
GSH2650	4	449778	4805861	2	135	44	0.6	18.9	7.2
GSH543	1	444739	4796000	2	0	46	0.5	18.8	7.2
GSH1909	5	453630	4792937	2	180	52	0.6	18.8	7.2
GSH526	6	445293	4793771	2	225	54	0.5	18.8	7.2
GSH1242	2	448142	4801514	2	45	43	0.6	18.8	7.2
GSH1242	4	448142	4801514	2	135	43	0.6	18.8	7.2
GSH537	1	445127	4794547	2	0	67	0.4	18.8	7.2
GSH1490	1	451508	4792980	2	0	44	0.6	18.8	7.2
GSH2650	2	449778	4805861	2	45	44	0.6	18.8	7.2
GSH525	7	445273	4793784	2	270	53	0.5	18.8	7.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH525	8	445273	4793784	2	315	53	0.5	18.8	7.2
GSH3022	1	451509	4792982	2	0	43	0.6	18.8	7.2
GSH1603	2	449884	4804003	2	45	48	0.5	18.7	7.1
GSH1603	3	449884	4804003	2	90	48	0.5	18.7	7.1
GSH1242	1	448142	4801514	2	0	43	0.6	18.7	7.1
GSH2323	1	445115	4794518	2	0	67	0.4	18.7	7.1
GSH2922	2	443187	4792335	2	45	48	0.5	18.7	7.1
GSH2922	3	443187	4792335	2	90	48	0.5	18.7	7.1
GSH2922	4	443187	4792335	2	135	48	0.5	18.7	7.1
GSH1905	4	453498	4793195	2	135	67	0.4	18.7	7.1
GSH2650	5	449778	4805861	2	180	44	0.6	18.7	7.1
GSH525	6	445273	4793784	2	225	53	0.5	18.7	7.1
GSH1817	6	453507	4800134	2	225	46	0.5	18.7	7.1
GSH1817	7	453507	4800134	2	270	46	0.5	18.7	7.1
GSH1189	6	447561	4804827	2	225	46	0.5	18.6	7.1
GSH1189	7	447561	4804827	2	270	46	0.5	18.6	7.1
GSH1635	3	449714	4806028	2	90	46	0.5	18.6	7.1
GSH1635	4	449714	4806028	2	135	46	0.5	18.6	7.1
GSH1603	1	449884	4804003	2	0	48	0.5	18.6	7.1
GSH2050	6	455731	4793564	2	225	43	0.6	18.6	7.1
GSH2050	7	455731	4793564	2	270	43	0.6	18.6	7.1
GSH537	6	445127	4794547	2	225	52	0.5	18.6	7.1
GSH537	7	445127	4794547	2	270	52	0.5	18.6	7.1
GSH1759	6	451987	4803780	2	225	44	0.5	18.6	7.1
GSH1759	7	451987	4803780	2	270	44	0.5	18.6	7.1
GSH1759	8	451987	4803780	2	315	44	0.5	18.6	7.1
GSH1903	1	453534	4793256	2	0	47	0.5	18.6	7.1
GSH2922	1	443187	4792335	2	0	48	0.5	18.6	7.1
GSH506	5	445336	4792052	2	180	57	0.4	18.6	7.1
GSH1792	3	452325	4800984	2	90	50	0.5	18.6	7.1
GSH1792	4	452325	4800984	2	135	50	0.5	18.6	7.1
GSH1817	5	453507	4800134	2	180	46	0.5	18.6	7.1
GSHADD18	8	455963	4794187	2	315	58	0.4	18.6	7.1
GSH1189	8	447561	4804827	2	315	46	0.5	18.5	7.1
GSH1635	2	449714	4806028	2	45	46	0.5	18.5	7.1
GSH1635	5	449714	4806028	2	180	46	0.5	18.5	7.1
GSH1910	5	453603	4792877	2	180	47	0.7	18.5	7.1
GSH1764	7	452018	4803455	2	270	49	0.5	18.5	7.1
GSH1764	8	452018	4803455	2	315	49	0.5	18.5	7.1
GSH2050	5	455731	4793564	2	180	43	0.6	18.5	7.1
GSH2050	8	455731	4793564	2	315	43	0.6	18.5	7.1
GSH1240	2	448138	4801558	2	45	43	0.6	18.5	7.1
GSH1240	3	448138	4801558	2	90	43	0.6	18.5	7.1
GSH1240	4	448138	4801558	2	135	43	0.6	18.5	7.1
GSH537	8	445127	4794547	2	315	52	0.5	18.5	7.1
GSH2323	6	445115	4794518	2	225	51	0.5	18.5	7.1
GSH1759	5	451987	4803780	2	180	44	0.5	18.5	7.1
GSH358	1	447121	4794355	2	0	47	0.5	18.5	7.1
GSH3138	6	454824	4794109	2	225	44	0.5	18.5	7.1
GSH3138	7	454824	4794109	2	270	44	0.5	18.5	7.1
GSH365	3	447206	4793902	2	90	46	0.5	18.5	7.1
GSH365	4	447206	4793902	2	135	46	0.5	18.5	7.1
GSH1792	2	452325	4800984	2	45	50	0.5	18.5	7.1
GSH1792	5	452325	4800984	2	180	50	0.5	18.5	7.1
GSH1894	6	453516	4793677	2	225	46	0.5	18.5	7.1
GSH1894	7	453516	4793677	2	270	46	0.5	18.5	7.1
GSH1529	3	451073	4795707	2	90	44	0.5	18.4	7.0
GSH1529	4	451073	4795707	2	135	44	0.5	18.4	7.0
GSH1764	1	452018	4803455	2	0	49	0.5	18.4	7.0
GSH1764	6	452018	4803455	2	225	49	0.5	18.4	7.0
GSH2388	1	447127	4794911	2	0	53	0.5	18.4	7.0
GSH1240	1	448138	4801558	2	0	43	0.6	18.4	7.0
GSH2323	7	445115	4794518	2	270	51	0.5	18.4	7.0
GSH1757	5	451894	4804246	2	180	46	0.5	18.4	7.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3138	5	454824	4794109	2	180	44	0.5	18.4	7.0
GSH3138	8	454824	4794109	2	315	44	0.5	18.4	7.0
GSH365	2	447206	4793902	2	45	46	0.5	18.4	7.0
GSH1817	4	453507	4800134	2	135	46	0.5	18.4	7.0
GSH1894	5	453516	4793677	2	180	46	0.5	18.4	7.0
GSH1894	8	453516	4793677	2	315	46	0.5	18.4	7.0
GSH1529	2	451073	4795707	2	45	44	0.5	18.3	7.0
GSH1529	5	451073	4795707	2	180	44	0.5	18.3	7.0
GSH798	4	438943	4791090	2	135	54	0.4	18.3	7.0
GSH1856	3	453171	4796987	2	90	52	0.5	18.3	7.0
GSH1856	4	453171	4796987	2	135	52	0.5	18.3	7.0
GSH1932	7	454200	4790995	2	270	55	0.5	18.3	7.0
GSH1241	2	448131	4801513	2	45	43	0.6	18.3	7.0
GSH1241	3	448131	4801513	2	90	44	0.6	18.3	7.0
GSH1241	4	448131	4801513	2	135	43	0.6	18.3	7.0
GSH2323	8	445115	4794518	2	315	51	0.5	18.3	7.0
GSH1498	3	451387	4793444	2	90	49	0.5	18.3	7.0
GSH1498	4	451387	4793444	2	135	49	0.5	18.3	7.0
GSH544	5	444765	4796014	2	180	45	0.5	18.3	7.0
GSH1868	7	453418	4795994	2	270	53	0.4	18.3	7.0
GSH1868	8	453418	4795994	2	315	53	0.4	18.3	7.0
GSH73	5	436756	4789096	2	180	42	0.6	18.3	7.0
GSH243	3	445976	4802403	2	90	49	0.5	18.2	7.0
GSH243	4	445976	4802403	2	135	49	0.5	18.2	7.0
GSH1856	2	453171	4796987	2	45	52	0.4	18.2	7.0
GSH1932	8	454200	4790995	2	315	55	0.5	18.2	7.0
GSH481	1	445500	4791311	2	0	46	0.5	18.2	7.0
GSH1241	1	448131	4801513	2	0	43	0.5	18.2	7.0
GSH1498	2	451387	4793444	2	45	49	0.5	18.2	7.0
GSH1498	5	451387	4793444	2	180	49	0.5	18.2	7.0
GSH1868	1	453418	4795994	2	0	53	0.4	18.2	7.0
GSH1868	6	453418	4795994	2	225	53	0.4	18.2	7.0
GSH1760	7	452000	4803776	2	270	45	0.5	18.2	7.0
GSH1760	8	452000	4803776	2	315	45	0.5	18.2	7.0
GSH546	5	444778	4795964	2	180	44	0.5	18.1	6.9
GSH243	2	445976	4802403	2	45	49	0.5	18.1	6.9
GSH243	5	445976	4802403	2	180	49	0.5	18.1	6.9
GSH1483	2	451591	4792148	2	45	50	0.5	18.1	6.9
GSH1483	3	451591	4792148	2	90	50	0.5	18.1	6.9
GSH1932	6	454200	4790995	2	225	55	0.5	18.1	6.9
GSH1760	6	452000	4803776	2	225	45	0.5	18.1	6.9
GSH2048	6	455748	4793534	2	225	43	0.5	18.1	6.9
GSH2048	7	455748	4793534	2	270	43	0.5	18.1	6.9
GSH2672	3	448477	4800353	2	90	42	0.6	18.1	6.9
GSH1483	4	451591	4792148	2	135	50	0.5	18.0	6.9
GSH1900	5	453620	4793474	2	180	57	0.5	18.0	6.9
GSH1932	1	454200	4790995	2	0	55	0.5	18.0	6.9
GSH876	5	441114	4791847	2	180	45	0.5	18.0	6.9
GSH2358	2	449878	4804018	2	45	46	0.5	18.0	6.9
GSH2358	3	449878	4804018	2	90	46	0.5	18.0	6.9
GSH2568	7	454778	4799081	2	270	44	0.5	18.0	6.9
GSH3218	3	445313	4792539	2	90	50	0.5	18.0	6.9
GSH3218	4	445313	4792539	2	135	50	0.5	18.0	6.9
GSH550	3	444751	4796385	2	90	42	0.5	18.0	6.9
GSH1760	5	452000	4803776	2	180	44	0.5	18.0	6.9
GSH2048	5	455748	4793534	2	180	43	0.5	18.0	6.9
GSH2048	8	455748	4793534	2	315	43	0.5	18.0	6.9
GSH3216	3	445339	4792715	2	90	51	0.4	18.0	6.9
GSH3216	4	445339	4792715	2	135	51	0.4	18.0	6.9
GSH3216	5	445339	4792715	2	180	51	0.4	18.0	6.9
GSH2672	2	448477	4800353	2	45	42	0.5	18.0	6.9
GSH2672	4	448477	4800353	2	135	42	0.5	18.0	6.9
GSH3068	6	438962	4789583	2	225	64	0.4	17.9	6.8
GSH3068	7	438962	4789583	2	270	63	0.4	17.9	6.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2358	1	449878	4804018	2	0	46	0.5	17.9	6.8
GSH2568	6	454778	4799081	2	225	44	0.5	17.9	6.8
GSH2568	8	454778	4799081	2	315	44	0.5	17.9	6.8
GSH3218	2	445313	4792539	2	45	50	0.5	17.9	6.8
GSH3218	5	445313	4792539	2	180	50	0.5	17.9	6.8
GSH2793	8	447891	4803358	2	315	47	0.5	17.9	6.8
GSH550	2	444751	4796385	2	45	42	0.5	17.9	6.8
GSH550	4	444751	4796385	2	135	42	0.5	17.9	6.8
GSH3203	3	445226	4792753	2	90	53	0.4	17.9	6.8
GSH3203	4	445226	4792753	2	135	53	0.4	17.9	6.8
GSH3216	2	445339	4792715	2	45	51	0.4	17.9	6.8
GSH2672	1	448477	4800353	2	0	42	0.5	17.9	6.8
GSH2759	3	447756	4791074	2	90	65	0.4	17.9	6.8
GSH1207	8	447823	4804188	2	315	50	0.5	17.8	6.8
GSH1345	7	448934	4796032	2	270	59	0.4	17.8	6.8
GSH1345	8	448934	4796032	2	315	59	0.4	17.8	6.8
GSH3068	5	438962	4789583	2	180	63	0.4	17.8	6.8
GSH2568	5	454778	4799081	2	180	43	0.5	17.8	6.8
GSH3008	5	453149	4795962	2	180	49	0.4	17.8	6.8
GSH343	1	446797	4796152	2	0	62	0.4	17.8	6.8
GSH1930	8	454150	4791040	2	315	52	0.5	17.8	6.8
GSH2366	1	451486	4792959	2	0	42	0.5	17.8	6.8
GSH2793	6	447891	4803358	2	225	47	0.5	17.8	6.8
GSH2793	7	447891	4803358	2	270	46	0.5	17.8	6.8
GSH550	5	444751	4796385	2	180	42	0.5	17.8	6.8
GSH1491	1	451490	4793025	2	0	42	0.5	17.8	6.8
GSH3203	2	445226	4792753	2	45	53	0.4	17.8	6.8
GSH2759	2	447756	4791074	2	45	65	0.4	17.8	6.8
GSH2759	4	447756	4791074	2	135	65	0.4	17.8	6.8
GSH345	5	447175	4796071	2	180	41	0.5	17.8	6.8
GSHADD8	5	455945	4794187	2	180	56	0.4	17.8	6.8
GSHADD8	6	455945	4794187	2	225	56	0.4	17.8	6.8
GSHADD8	7	455945	4794187	2	270	56	0.4	17.8	6.8
GSH1345	1	448934	4796032	2	0	59	0.4	17.7	6.8
GSH1345	6	448934	4796032	2	225	59	0.4	17.7	6.8
GSH2605	6	453907	4791743	2	225	47	0.5	17.7	6.8
GSH1930	7	454150	4791040	2	270	52	0.5	17.7	6.8
GSH2738	1	451489	4793121	2	0	42	0.5	17.7	6.8
GSHADD8	4	455945	4794187	2	135	55	0.4	17.7	6.8
GSH1742	6	451265	4805937	2	225	42	0.5	17.6	6.7
GSH1742	7	451265	4805937	2	270	42	0.5	17.6	6.7
GSH1742	8	451265	4805937	2	315	42	0.5	17.6	6.7
GSH2074	6	455450	4795511	2	225	46	0.5	17.6	6.7
GSH2074	7	455450	4795511	2	270	46	0.5	17.6	6.7
GSH2605	5	453907	4791743	2	180	46	0.5	17.6	6.7
GSH2605	7	453907	4791743	2	270	47	0.5	17.6	6.7
GSH1930	6	454150	4791040	2	225	52	0.5	17.6	6.7
GSH3227	2	445526	4792736	2	45	65	0.4	17.6	6.7
GSH3227	3	445526	4792736	2	90	65	0.4	17.6	6.7
GSH1492	1	451488	4793057	2	0	41	0.5	17.6	6.7
GSH2747	7	449937	4790551	2	270	50	0.5	17.5	6.7
GSH2747	8	449937	4790551	2	315	50	0.5	17.5	6.7
GSH1742	5	451265	4805937	2	180	41	0.5	17.5	6.7
GSH2074	5	455450	4795511	2	180	46	0.5	17.5	6.7
GSH2074	8	455450	4795511	2	315	46	0.5	17.5	6.7
GSH2605	8	453907	4791743	2	315	46	0.5	17.5	6.7
GSH1221	3	447949	4802795	2	90	51	0.4	17.5	6.7
GSH1221	4	447949	4802795	2	135	51	0.4	17.5	6.7
GSH1602	2	449854	4803978	2	45	46	0.5	17.5	6.7
GSH1602	3	449854	4803978	2	90	46	0.5	17.5	6.7
GSH1930	1	454150	4791040	2	0	52	0.5	17.5	6.7
GSH1793	3	452337	4800940	2	90	47	0.5	17.5	6.7
GSH1793	4	452337	4800940	2	135	47	0.5	17.5	6.7
GSH3227	1	445526	4792736	2	0	65	0.4	17.5	6.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3227	4	445526	4792736	2	135	66	0.4	17.5	6.7
GSH2747	6	449937	4790551	2	225	49	0.5	17.4	6.6
GSH1607	1	450214	4803953	2	0	67	0.4	17.4	6.6
GSH1190	6	447593	4804867	2	225	46	0.5	17.4	6.6
GSH1190	7	447593	4804867	2	270	46	0.5	17.4	6.6
GSH1221	2	447949	4802795	2	45	51	0.4	17.4	6.6
GSH1221	5	447949	4802795	2	180	51	0.4	17.4	6.6
GSH1602	1	449854	4803978	2	0	46	0.5	17.4	6.6
GSH3220	2	445400	4792376	2	45	43	0.5	17.4	6.6
GSH3220	3	445400	4792376	2	90	43	0.5	17.4	6.6
GSH3220	4	445400	4792376	2	135	43	0.5	17.4	6.6
GSH1793	2	452337	4800940	2	45	47	0.5	17.4	6.6
GSH1793	5	452337	4800940	2	180	47	0.5	17.4	6.6
GSH1417	2	450065	4790289	2	45	43	0.5	17.4	6.6
GSH1417	3	450065	4790289	2	90	43	0.5	17.4	6.6
GSH2878	3	447213	4793546	2	90	42	0.5	17.4	6.6
GSH364	3	447199	4793848	2	90	42	0.5	17.4	6.6
GSH364	4	447199	4793848	2	135	42	0.5	17.4	6.6
GSH362	2	447174	4793917	2	45	44	0.5	17.3	6.6
GSH362	3	447174	4793917	2	90	44	0.5	17.3	6.6
GSH362	4	447174	4793917	2	135	44	0.5	17.3	6.6
GSH545	5	444759	4795961	2	180	43	0.5	17.3	6.6
GSH549	1	444903	4795827	2	0	45	0.5	17.3	6.6
GSH86	5	437199	4790593	2	180	50	0.5	17.3	6.6
GSH1758	5	451913	4804213	2	180	44	0.5	17.3	6.6
GSH1519	2	451133	4794971	2	45	47	0.5	17.3	6.6
GSH1519	3	451133	4794971	2	90	47	0.5	17.3	6.6
GSH1190	8	447593	4804867	2	315	45	0.5	17.3	6.6
GSH2350	7	452069	4803433	2	270	48	0.4	17.3	6.6
GSH2350	8	452069	4803433	2	315	48	0.4	17.3	6.6
GSH2387	1	447144	4794912	2	0	50	0.4	17.3	6.6
GSH3220	5	445400	4792376	2	180	43	0.5	17.3	6.6
GSH1493	1	451480	4793090	2	0	41	0.5	17.3	6.6
GSH1756	5	451919	4804268	2	180	45	0.5	17.3	6.6
GSH2878	2	447213	4793546	2	45	42	0.5	17.3	6.6
GSH2878	4	447213	4793546	2	135	42	0.5	17.3	6.6
GSH74	2	436812	4789537	2	45	60	0.4	17.3	6.6
GSH74	3	436812	4789537	2	90	60	0.4	17.3	6.6
GSH74	4	436812	4789537	2	135	60	0.4	17.3	6.6
GSH74	5	436812	4789537	2	180	60	0.4	17.3	6.6
GSH364	2	447199	4793848	2	45	42	0.5	17.3	6.6
GSH3111	5	455919	4794176	2	180	54	0.4	17.3	6.6
GSH3111	6	455919	4794176	2	225	54	0.4	17.3	6.6
GSH3111	7	455919	4794176	2	270	54	0.4	17.3	6.6
GSH1601	1	449844	4803971	2	0	46	0.5	17.2	6.6
GSH1601	2	449844	4803971	2	45	46	0.5	17.2	6.6
GSH1601	3	449844	4803971	2	90	46	0.5	17.2	6.6
GSH3199	3	445142	4792671	2	90	58	0.4	17.2	6.6
GSH3199	4	445142	4792671	2	135	58	0.4	17.2	6.6
GSH2572	1	455169	4796333	2	0	55	0.5	17.2	6.6
GSH2572	6	455169	4796333	2	225	55	0.5	17.2	6.6
GSH2572	8	455169	4796333	2	315	55	0.5	17.2	6.6
GSH1519	1	451133	4794971	2	0	47	0.5	17.2	6.6
GSH2350	1	452069	4803433	2	0	48	0.4	17.2	6.6
GSH2350	6	452069	4803433	2	225	48	0.4	17.2	6.6
GSH1417	4	450065	4790289	2	135	43	0.5	17.2	6.6
GSH2878	1	447213	4793546	2	0	42	0.5	17.2	6.6
GSH2365	1	451477	4793067	2	0	42	0.5	17.2	6.6
GSH3111	4	455919	4794176	2	135	53	0.4	17.2	6.6
GSH79	3	436959	4790044	2	90	63	0.4	17.1	6.5
GSH2382	5	446757	4796596	2	180	60	0.4	17.1	6.5
GSH1396	8	449733	4791557	2	315	44	0.5	17.1	6.5
GSH1415	2	449722	4790275	2	45	47	0.5	17.1	6.5
GSH1415	3	449722	4790275	2	90	47	0.5	17.1	6.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1497	3	451390	4793406	2	90	44	0.5	17.1	6.5
GSH1497	4	451390	4793406	2	135	44	0.5	17.1	6.5
GSH3199	2	445142	4792671	2	45	58	0.4	17.1	6.5
GSH3199	5	445142	4792671	2	180	58	0.4	17.1	6.5
GSH2572	7	455169	4796333	2	270	55	0.5	17.1	6.5
GSH1519	4	451133	4794971	2	135	47	0.4	17.1	6.5
GSH342	5	446758	4796597	2	180	60	0.4	17.1	6.5
GSH2738	5	451489	4793121	2	180	51	0.4	17.1	6.5
GSH1191	6	447590	4804827	2	225	43	0.5	17.1	6.5
GSH1191	7	447590	4804827	2	270	43	0.5	17.1	6.5
GSH1191	8	447590	4804827	2	315	43	0.5	17.1	6.5
GSH778	1	439366	4787178	2	0	53	0.4	17.1	6.5
GSH778	6	439366	4787178	2	225	53	0.4	17.1	6.5
GSH778	7	439366	4787178	2	270	53	0.4	17.1	6.5
GSH778	8	439366	4787178	2	315	53	0.4	17.1	6.5
GSH1732	6	451463	4806634	2	225	65	0.4	17.1	6.5
GSH79	2	436959	4790044	2	45	63	0.4	17.0	6.5
GSH79	4	436959	4790044	2	135	63	0.4	17.0	6.5
GSH3204	3	445255	4792750	2	90	51	0.4	17.0	6.5
GSH3204	4	445255	4792750	2	135	51	0.4	17.0	6.5
GSH2949	2	451542	4797688	2	45	42	0.5	17.0	6.5
GSH2949	3	451542	4797688	2	90	42	0.5	17.0	6.5
GSH543	5	444739	4796000	2	180	43	0.5	17.0	6.5
GSH1415	1	449722	4790275	2	0	47	0.5	17.0	6.5
GSH1415	4	449722	4790275	2	135	48	0.5	17.0	6.5
GSH1497	2	451390	4793406	2	45	44	0.5	17.0	6.5
GSH1497	5	451390	4793406	2	180	44	0.5	17.0	6.5
GSH1924	6	453908	4791640	2	225	44	0.5	17.0	6.5
GSH1924	7	453908	4791640	2	270	44	0.5	17.0	6.5
GSH354	6	447050	4795874	2	225	58	0.4	17.0	6.5
GSH1732	5	451463	4806634	2	180	64	0.4	17.0	6.5
GSH1732	7	451463	4806634	2	270	65	0.4	17.0	6.5
GSH3204	2	445255	4792750	2	45	51	0.4	16.9	6.5
GSH2949	1	451542	4797688	2	0	42	0.5	16.9	6.5
GSH2949	4	451542	4797688	2	135	42	0.5	16.9	6.5
GSH3068	4	438962	4789583	2	135	63	0.4	16.9	6.5
GSH2794	3	448013	4802577	2	90	49	0.5	16.9	6.5
GSH2794	4	448013	4802577	2	135	49	0.5	16.9	6.5
GSH1924	5	453908	4791640	2	180	44	0.5	16.9	6.5
GSH1924	8	453908	4791640	2	315	44	0.5	16.9	6.5
GSH341	5	446730	4796612	2	180	60	0.4	16.9	6.5
GSH354	7	447050	4795874	2	270	58	0.4	16.9	6.5
GSH3455	2	448428	4799818	2	45	49	0.4	16.9	6.5
GSH2955	6	447776	4790935	2	225	41	0.5	16.9	6.5
GSH2955	7	447776	4790935	2	270	41	0.5	16.9	6.5
GSH2548	8	451917	4805301	2	315	46	0.5	16.9	6.5
GSH1732	8	451463	4806634	2	315	64	0.4	16.9	6.5
GSH1109	2	446025	4801793	2	45	42	0.5	16.8	6.4
GSH1109	3	446025	4801793	2	90	42	0.5	16.8	6.4
GSH1109	4	446025	4801793	2	135	43	0.5	16.8	6.4
GSH71	5	436718	4789108	2	180	40	0.5	16.8	6.4
GSH2073	6	455468	4795522	2	225	45	0.5	16.8	6.4
GSH2073	7	455468	4795522	2	270	45	0.5	16.8	6.4
GSH2794	2	448013	4802577	2	45	47	0.5	16.8	6.4
GSH1931	7	454185	4791029	2	270	49	0.4	16.8	6.4
GSH1931	8	454185	4791029	2	315	49	0.4	16.8	6.4
GSH354	8	447050	4795874	2	315	58	0.4	16.8	6.4
GSH1230	5	448252	4802066	2	180	45	0.4	16.8	6.4
GSH1398	7	449718	4791624	2	270	42	0.5	16.8	6.4
GSH1398	8	449718	4791624	2	315	42	0.5	16.8	6.4
GSH3455	1	448428	4799818	2	0	49	0.4	16.8	6.4
GSH3455	3	448428	4799818	2	90	49	0.4	16.8	6.4
GSH2955	8	447776	4790935	2	315	41	0.5	16.8	6.4
GSH2759	6	447756	4791074	2	225	42	0.5	16.8	6.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2759	7	447756	4791074	2	270	42	0.5	16.8	6.4
GSH1192	6	447601	4804828	2	225	44	0.5	16.8	6.4
GSH1192	7	447601	4804828	2	270	44	0.5	16.8	6.4
GSH3494	6	454862	4794127	2	225	43	0.5	16.8	6.4
GSH3494	7	454862	4794127	2	270	43	0.5	16.8	6.4
GSH1109	1	446025	4801793	2	0	43	0.5	16.7	6.4
GSH2049	6	455775	4793566	2	225	41	0.5	16.7	6.4
GSH2049	7	455775	4793566	2	270	41	0.5	16.7	6.4
GSH2665	1	448061	4802988	2	0	62	0.4	16.7	6.4
GSH1225	2	448377	4802907	2	45	47	0.5	16.7	6.4
GSH1225	3	448377	4802907	2	90	47	0.5	16.7	6.4
GSH2073	5	455468	4795522	2	180	45	0.5	16.7	6.4
GSH2073	8	455468	4795522	2	315	44	0.5	16.7	6.4
GSH1931	1	454185	4791029	2	0	50	0.4	16.7	6.4
GSH1931	6	454185	4791029	2	225	49	0.4	16.7	6.4
GSH1398	6	449718	4791624	2	225	42	0.5	16.7	6.4
GSH3455	4	448428	4799818	2	135	48	0.4	16.7	6.4
GSH2759	8	447756	4791074	2	315	42	0.5	16.7	6.4
GSH1744	5	451224	4805778	2	180	37	0.7	16.7	6.4
GSH2548	1	451917	4805301	2	0	46	0.5	16.7	6.4
GSH1520	6	451139	4795002	2	225	65	0.4	16.7	6.4
GSH759	1	439153	4788974	2	0	53	0.4	16.7	6.4
GSH1192	8	447601	4804828	2	315	44	0.5	16.7	6.4
GSH3494	5	454862	4794127	2	180	43	0.5	16.7	6.4
GSH3494	8	454862	4794127	2	315	43	0.5	16.7	6.4
GSH2603	2	453773	4792539	2	45	44	0.5	16.6	6.3
GSH2603	3	453773	4792539	2	90	44	0.5	16.6	6.3
GSH2603	4	453773	4792539	2	135	44	0.5	16.6	6.3
GSH72	5	436705	4789147	2	180	41	0.5	16.6	6.3
GSH2049	5	455775	4793566	2	180	41	0.5	16.6	6.3
GSH2049	8	455775	4793566	2	315	41	0.5	16.6	6.3
GSH527	6	445338	4793770	2	225	49	0.5	16.6	6.3
GSH527	7	445338	4793770	2	270	49	0.5	16.6	6.3
GSH527	8	445338	4793770	2	315	49	0.5	16.6	6.3
GSH1225	1	448377	4802907	2	0	47	0.5	16.6	6.3
GSH1225	4	448377	4802907	2	135	47	0.5	16.6	6.3
GSH799	4	438975	4791126	2	135	51	0.4	16.6	6.3
GSH1520	5	451139	4795002	2	180	65	0.4	16.6	6.3
GSH1520	7	451139	4795002	2	270	65	0.4	16.6	6.3
GSH508	5	445321	4792198	2	180	49	0.4	16.6	6.3
GSH2603	1	453773	4792539	2	0	44	0.5	16.5	6.3
GSH1520	8	451139	4795002	2	315	65	0.4	16.5	6.3
GSH2257	4	451967	4804617	2	135	49	0.4	16.5	6.3
GSH2877	2	447192	4793737	2	45	40	0.5	16.4	6.3
GSH2877	3	447192	4793737	2	90	40	0.5	16.4	6.3
GSH2877	4	447192	4793737	2	135	40	0.5	16.4	6.3
GSH2736	2	449374	4794188	2	45	40	0.5	16.4	6.3
GSH2736	3	449374	4794188	2	90	40	0.5	16.4	6.3
GSH2736	4	449374	4794188	2	135	40	0.5	16.4	6.3
GSH503	5	445561	4792116	2	180	47	0.4	16.4	6.3
GSH1119	2	446188	4802957	2	45	47	0.4	16.4	6.3
GSH1119	3	446188	4802957	2	90	47	0.4	16.4	6.3
GSH3214	3	445365	4792715	2	90	47	0.4	16.4	6.3
GSH3214	4	445365	4792715	2	135	47	0.4	16.4	6.3
GSH921	7	441030	4788028	2	270	46	0.4	16.4	6.3
GSH2621	3	453421	4794207	2	90	45	0.4	16.4	6.3
GSH2621	4	453421	4794207	2	135	45	0.4	16.4	6.3
GSH2641	7	450141	4802963	2	270	47	0.4	16.3	6.2
GSH2641	8	450141	4802963	2	315	47	0.4	16.3	6.2
GSH1483	5	451591	4792148	2	180	48	0.4	16.3	6.2
GSH2388	5	447127	4794911	2	180	41	0.5	16.3	6.2
GSH2736	5	449374	4794188	2	180	40	0.5	16.3	6.2
GSH1119	1	446188	4802957	2	0	47	0.4	16.3	6.2
GSH1119	4	446188	4802957	2	135	47	0.4	16.3	6.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2284	2	436332	4787693	2	45	51	0.4	16.3	6.2
GSH3214	2	445365	4792715	2	45	47	0.4	16.3	6.2
GSH3214	5	445365	4792715	2	180	47	0.4	16.3	6.2
GSH921	6	441030	4788028	2	225	46	0.4	16.3	6.2
GSH921	8	441030	4788028	2	315	46	0.4	16.3	6.2
GSH1613	3	449874	4804362	2	90	40	0.5	16.3	6.2
GSH1744	4	451224	4805778	2	135	37	0.7	16.3	6.2
GSH2641	1	450141	4802963	2	0	47	0.4	16.2	6.2
GSH2641	6	450141	4802963	2	225	47	0.4	16.2	6.2
GSH2772	5	447181	4794729	2	180	40	0.5	16.2	6.2
GSH2283	2	436707	4789037	2	45	40	0.5	16.2	6.2
GSH2283	3	436707	4789037	2	90	40	0.5	16.2	6.2
GSH2283	4	436707	4789037	2	135	40	0.5	16.2	6.2
GSH2284	1	436332	4787693	2	0	51	0.4	16.2	6.2
GSH2284	3	436332	4787693	2	90	51	0.4	16.2	6.2
GSH2284	4	436332	4787693	2	135	51	0.4	16.2	6.2
GSH921	1	441030	4788028	2	0	46	0.4	16.2	6.2
GSH2621	5	453421	4794207	2	180	45	0.4	16.2	6.2
GSH1613	2	449874	4804362	2	45	40	0.5	16.2	6.2
GSH1613	4	449874	4804362	2	135	40	0.5	16.2	6.2
GSH2385	6	447323	4793830	2	225	42	0.5	16.1	6.2
GSH2385	7	447323	4793830	2	270	42	0.5	16.1	6.2
GSH363	2	447156	4793881	2	45	42	0.5	16.1	6.2
GSH363	3	447156	4793881	2	90	42	0.5	16.1	6.2
GSH363	4	447156	4793881	2	135	42	0.5	16.1	6.2
GSH2283	1	436707	4789037	2	0	40	0.5	16.1	6.2
GSH2575	2	453290	4796624	2	45	40	0.5	16.1	6.2
GSH2575	3	453290	4796624	2	90	40	0.5	16.1	6.2
GSH2575	4	453290	4796624	2	135	40	0.5	16.1	6.2
GSH2621	2	453421	4794207	2	45	45	0.4	16.1	6.2
GSH1613	5	449874	4804362	2	180	40	0.5	16.1	6.2
GSH1496	3	451347	4793432	2	90	45	0.5	16.1	6.2
GSH1496	4	451347	4793432	2	135	45	0.5	16.1	6.2
GSH1406	7	449899	4790609	2	270	47	0.5	16.1	6.2
GSH1906	3	453515	4793201	2	90	59	0.4	16.1	6.2
GSH2127	8	454284	4800250	2	315	50	0.4	16.0	6.1
GSH2931	3	441315	4790996	2	90	40	0.5	16.0	6.1
GSH2931	4	441315	4790996	2	135	40	0.5	16.0	6.1
GSH2385	8	447323	4793830	2	315	42	0.5	16.0	6.1
GSH890	2	441332	4790705	2	45	40	0.5	16.0	6.1
GSH890	3	441332	4790705	2	90	40	0.5	16.0	6.1
GSH890	4	441332	4790705	2	135	40	0.5	16.0	6.1
GSH1400	5	449776	4791323	2	180	46	0.4	16.0	6.1
GSH1496	2	451347	4793432	2	45	44	0.5	16.0	6.1
GSH1496	5	451347	4793432	2	180	44	0.5	16.0	6.1
GSH1406	6	449899	4790609	2	225	46	0.5	16.0	6.1
GSH1406	8	449899	4790609	2	315	46	0.5	16.0	6.1
GSH1906	2	453515	4793201	2	45	59	0.4	16.0	6.1
GSH2645	7	451989	4803944	2	270	40	0.5	15.9	6.1
GSH2127	1	454284	4800250	2	0	49	0.4	15.9	6.1
GSH2931	2	441315	4790996	2	45	40	0.5	15.9	6.1
GSH2931	5	441315	4790996	2	180	41	0.5	15.9	6.1
GSH890	1	441332	4790705	2	0	40	0.5	15.9	6.1
GSH1205	7	447800	4804293	2	270	57	0.5	15.9	6.1
GSH1906	4	453515	4793201	2	135	59	0.4	15.9	6.1
GSH2645	6	451989	4803944	2	225	40	0.5	15.8	6.0
GSH2645	8	451989	4803944	2	315	40	0.5	15.8	6.0
GSH877	5	441077	4791813	2	180	40	0.5	15.8	6.0
GSH1196	6	447631	4804870	2	225	44	0.5	15.8	6.0
GSH1600	1	449818	4803981	2	0	44	0.5	15.8	6.0
GSH1600	2	449818	4803981	2	45	44	0.5	15.8	6.0
GSH1600	3	449818	4803981	2	90	44	0.5	15.8	6.0
GSH2796	6	447883	4803520	2	225	40	0.5	15.8	6.0
GSH2796	7	447883	4803520	2	270	40	0.5	15.8	6.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2796	8	447883	4803520	2	315	40	0.5	15.8	6.0
GSH1205	6	447800	4804293	2	225	56	0.5	15.8	6.0
GSH3205	3	445272	4792752	2	90	47	0.4	15.8	6.0
GSH3205	4	445272	4792752	2	135	47	0.4	15.8	6.0
GSH3205	5	445272	4792752	2	180	47	0.4	15.8	6.0
GSH1929	7	454030	4791272	2	270	42	0.5	15.8	6.0
GSH2443	5	439163	4791115	2	180	42	0.5	15.8	6.0
GSH2443	6	439163	4791115	2	225	42	0.5	15.8	6.0
GSH2443	7	439163	4791115	2	270	42	0.5	15.8	6.0
GSH2443	8	439163	4791115	2	315	42	0.5	15.8	6.0
GSH2873	5	444871	4795276	2	180	40	0.5	15.8	6.0
GSH1197	6	447639	4804908	2	225	44	0.5	15.8	6.0
GSH1197	7	447639	4804908	2	270	44	0.5	15.8	6.0
GSH2386	5	447145	4794884	2	180	40	0.5	15.8	6.0
GSH2690	2	448283	4799707	2	45	49	0.4	15.8	6.0
GSH2645	5	451989	4803944	2	180	40	0.5	15.7	6.0
GSH1196	7	447631	4804870	2	270	44	0.5	15.7	6.0
GSH2096	6	454907	4796704	2	225	40	0.5	15.7	6.0
GSH2096	7	454907	4796704	2	270	40	0.5	15.7	6.0
GSH2096	8	454907	4796704	2	315	40	0.5	15.7	6.0
GSH1414	1	449694	4790274	2	0	46	0.4	15.7	6.0
GSH1414	2	449694	4790274	2	45	46	0.5	15.7	6.0
GSH1414	3	449694	4790274	2	90	46	0.5	15.7	6.0
GSH1414	4	449694	4790274	2	135	46	0.4	15.7	6.0
GSH2439	7	439106	4790344	2	270	55	0.4	15.7	6.0
GSH2439	8	439106	4790344	2	315	55	0.4	15.7	6.0
GSH2796	5	447883	4803520	2	180	40	0.5	15.7	6.0
GSH1614	1	449710	4804762	2	0	41	0.5	15.7	6.0
GSH3205	2	445272	4792752	2	45	47	0.4	15.7	6.0
GSH1929	6	454030	4791272	2	225	42	0.5	15.7	6.0
GSH1929	8	454030	4791272	2	315	42	0.5	15.7	6.0
GSH361	3	447132	4793914	2	90	42	0.5	15.7	6.0
GSH361	4	447132	4793914	2	135	42	0.5	15.7	6.0
GSH529	7	445320	4793802	2	270	48	0.5	15.7	6.0
GSH529	8	445320	4793802	2	315	48	0.5	15.7	6.0
GSH1197	8	447639	4804908	2	315	44	0.5	15.7	6.0
GSH2690	1	448283	4799707	2	0	49	0.4	15.7	6.0
GSH2690	3	448283	4799707	2	90	49	0.4	15.7	6.0
GSH1484	2	451548	4792153	2	45	44	0.5	15.6	6.0
GSH1484	3	451548	4792153	2	90	44	0.5	15.6	6.0
GSH1196	8	447631	4804870	2	315	43	0.5	15.6	6.0
GSH1410	6	449873	4790670	2	225	44	0.5	15.6	6.0
GSH1410	7	449873	4790670	2	270	44	0.5	15.6	6.0
GSH1410	8	449873	4790670	2	315	44	0.5	15.6	6.0
GSH2096	5	454907	4796704	2	180	40	0.5	15.6	6.0
GSH2635	3	452250	4799781	2	90	42	0.5	15.6	6.0
GSH2635	4	452250	4799781	2	135	41	0.5	15.6	6.0
GSH2387	5	447144	4794912	2	180	39	0.5	15.6	6.0
GSH547	5	444727	4795919	2	180	39	0.5	15.6	6.0
GSH1929	5	454030	4791272	2	180	41	0.5	15.6	6.0
GSH2819	2	445989	4802260	2	45	41	0.5	15.6	6.0
GSH2819	3	445989	4802260	2	90	41	0.5	15.6	6.0
GSH2819	4	445989	4802260	2	135	41	0.5	15.6	6.0
GSH2819	5	445989	4802260	2	180	41	0.5	15.6	6.0
GSH361	2	447132	4793914	2	45	42	0.5	15.6	6.0
GSH1397	8	449766	4791592	2	315	42	0.5	15.6	6.0
GSH529	6	445320	4793802	2	225	48	0.5	15.6	6.0
GSH1407	7	449915	4790604	2	270	46	0.5	15.6	6.0
GSH1407	8	449915	4790604	2	315	46	0.5	15.6	6.0
GSH2690	4	448283	4799707	2	135	49	0.4	15.6	6.0
GSH2337	5	447838	4804242	2	180	47	0.4	15.6	6.0
GSH536	6	445186	4794553	2	225	46	0.4	15.5	5.9
GSH802	5	439353	4790837	2	180	52	0.4	15.5	5.9
GSH1484	4	451548	4792153	2	135	44	0.5	15.5	5.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2635	2	452250	4799781	2	45	41	0.5	15.5	5.9
GSH2635	5	452250	4799781	2	180	41	0.5	15.5	5.9
GSH2439	6	439106	4790344	2	225	55	0.4	15.5	5.9
GSH1402	1	449917	4791109	2	0	44	0.5	15.5	5.9
GSH1612	3	449851	4804366	2	90	39	0.5	15.5	5.9
GSH3219	3	445315	4792456	2	90	42	0.5	15.5	5.9
GSH3219	4	445315	4792456	2	135	43	0.5	15.5	5.9
GSH536	7	445186	4794553	2	270	46	0.4	15.4	5.9
GSH2664	5	449849	4804415	2	180	39	0.5	15.4	5.9
GSH366	6	447368	4793656	2	225	39	0.5	15.4	5.9
GSH366	7	447368	4793656	2	270	39	0.5	15.4	5.9
GSH366	8	447368	4793656	2	315	39	0.5	15.4	5.9
GSH555	5	444873	4796276	2	180	43	0.4	15.4	5.9
GSH1407	6	449915	4790604	2	225	46	0.5	15.4	5.9
GSH1612	2	449851	4804366	2	45	39	0.5	15.4	5.9
GSH1612	4	449851	4804366	2	135	39	0.5	15.4	5.9
GSH1612	5	449851	4804366	2	180	39	0.5	15.4	5.9
GSH3219	2	445315	4792456	2	45	43	0.5	15.4	5.9
GSH3219	5	445315	4792456	2	180	42	0.5	15.4	5.9
GSH380	7	447548	4791410	2	270	60	0.4	15.4	5.9
GSH536	8	445186	4794553	2	315	45	0.4	15.3	5.8
GSH528	6	445334	4793800	2	225	47	0.5	15.3	5.8
GSH528	7	445334	4793800	2	270	47	0.5	15.3	5.8
GSH528	8	445334	4793800	2	315	47	0.5	15.3	5.8
GSH351	6	447041	4795831	2	225	49	0.4	15.3	5.8
GSH351	7	447041	4795831	2	270	49	0.4	15.3	5.8
GSH366	5	447368	4793656	2	180	39	0.5	15.3	5.8
GSH2881	6	445181	4794137	2	225	39	0.5	15.3	5.8
GSH2881	7	445181	4794137	2	270	39	0.5	15.3	5.8
GSH1193	6	447636	4804821	2	225	40	0.5	15.3	5.8
GSH1193	7	447636	4804821	2	270	40	0.5	15.3	5.8
GSH1108	2	445980	4801767	2	45	41	0.5	15.3	5.8
GSH1108	3	445980	4801767	2	90	41	0.5	15.3	5.8
GSH380	6	447548	4791410	2	225	60	0.4	15.3	5.8
GSH1619	1	449763	4805168	2	0	45	0.4	15.3	5.8
GSH2061	6	455547	4795139	2	225	38	0.5	15.3	5.8
GSH2061	7	455547	4795139	2	270	38	0.5	15.3	5.8
GSH2061	8	455547	4795139	2	315	38	0.5	15.3	5.8
GSH1901	5	453667	4793459	2	180	51	0.5	15.2	5.8
GSH351	8	447041	4795831	2	315	49	0.4	15.2	5.8
GSH533	6	445158	4794251	2	225	40	0.5	15.2	5.8
GSH533	7	445158	4794251	2	270	40	0.5	15.2	5.8
GSH2881	8	445181	4794137	2	315	39	0.5	15.2	5.8
GSH2797	6	447849	4803711	2	225	38	0.5	15.2	5.8
GSH2797	7	447849	4803711	2	270	38	0.5	15.2	5.8
GSH1193	8	447636	4804821	2	315	40	0.5	15.2	5.8
GSH2063	7	455531	4795215	2	270	39	0.5	15.2	5.8
GSH1108	1	445980	4801767	2	0	41	0.5	15.2	5.8
GSH1108	4	445980	4801767	2	135	41	0.5	15.2	5.8
GSH2061	5	455547	4795139	2	180	38	0.5	15.2	5.8
GSH1107	2	445981	4801785	2	45	40	0.5	15.1	5.8
GSH1107	3	445981	4801785	2	90	40	0.5	15.1	5.8
GSH1107	4	445981	4801785	2	135	40	0.5	15.1	5.8
GSH238	1	445785	4803669	2	0	56	0.4	15.1	5.8
GSH238	2	445785	4803669	2	45	56	0.4	15.1	5.8
GSH238	3	445785	4803669	2	90	56	0.4	15.1	5.8
GSH238	4	445785	4803669	2	135	56	0.4	15.1	5.8
GSH1925	6	453958	4791599	2	225	39	0.5	15.1	5.8
GSH1925	7	453958	4791599	2	270	39	0.5	15.1	5.8
GSH533	8	445158	4794251	2	315	40	0.5	15.1	5.8
GSH353	6	447052	4795841	2	225	50	0.4	15.1	5.8
GSH353	7	447052	4795841	2	270	50	0.4	15.1	5.8
GSH1216	6	447877	4803603	2	225	39	0.5	15.1	5.8
GSH1216	7	447877	4803603	2	270	39	0.5	15.1	5.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1216	8	447877	4803603	2	315	39	0.5	15.1	5.8
GSH2797	8	447849	4803711	2	315	38	0.5	15.1	5.8
GSH2063	6	455531	4795215	2	225	39	0.5	15.1	5.8
GSH2063	8	455531	4795215	2	315	39	0.5	15.1	5.8
GSH535	1	445204	4794286	2	0	62	0.4	15.1	5.8
GSH2776	7	448910	4796099	2	270	47	0.4	15.0	5.7
GSH2776	8	448910	4796099	2	315	47	0.4	15.0	5.7
GSH70	1	436664	4788807	2	0	40	0.5	15.0	5.7
GSH1107	1	445981	4801785	2	0	40	0.5	15.0	5.7
GSH1791	3	452261	4800956	2	90	44	0.5	15.0	5.7
GSH1791	4	452261	4800956	2	135	44	0.5	15.0	5.7
GSH1900	6	453620	4793474	2	225	38	0.5	15.0	5.7
GSH1900	7	453620	4793474	2	270	38	0.5	15.0	5.7
GSH1900	8	453620	4793474	2	315	38	0.5	15.0	5.7
GSH3222	3	445337	4792366	2	90	39	0.5	15.0	5.7
GSH3222	4	445337	4792366	2	135	39	0.5	15.0	5.7
GSH2581	6	454907	4794125	2	225	39	0.5	15.0	5.7
GSH2581	7	454907	4794125	2	270	39	0.5	15.0	5.7
GSH554	5	444828	4796293	2	180	43	0.4	15.0	5.7
GSH1925	5	453958	4791599	2	180	39	0.5	15.0	5.7
GSH1925	8	453958	4791599	2	315	39	0.5	15.0	5.7
GSH353	8	447052	4795841	2	315	50	0.4	15.0	5.7
GSH1216	5	447877	4803603	2	180	39	0.5	15.0	5.7
GSH2015	7	455690	4792400	2	270	48	0.4	15.0	5.7
GSH2015	8	455690	4792400	2	315	48	0.4	15.0	5.7
GSH2063	5	455531	4795215	2	180	39	0.5	15.0	5.7
GSH1409	7	449895	4790662	2	270	43	0.5	15.0	5.7
GSH1409	8	449895	4790662	2	315	43	0.5	15.0	5.7
GSHADD41	5	437246	4790441	2	180	41	0.5	15.0	5.7
GSH2776	6	448910	4796099	2	225	47	0.4	14.9	5.7
GSH924	6	441106	4787995	2	225	45	0.4	14.9	5.7
GSH924	7	441106	4787995	2	270	45	0.4	14.9	5.7
GSH924	8	441106	4787995	2	315	45	0.4	14.9	5.7
GSH1791	2	452261	4800956	2	45	43	0.5	14.9	5.7
GSH1791	5	452261	4800956	2	180	42	0.5	14.9	5.7
GSH3222	2	445337	4792366	2	45	39	0.5	14.9	5.7
GSH3222	5	445337	4792366	2	180	39	0.5	14.9	5.7
GSH2581	5	454907	4794125	2	180	39	0.5	14.9	5.7
GSH2581	8	454907	4794125	2	315	39	0.5	14.9	5.7
GSH505	1	445370	4792094	2	0	39	0.5	14.9	5.7
GSH2015	1	455690	4792400	2	0	48	0.4	14.9	5.7
GSH2015	6	455690	4792400	2	225	48	0.4	14.9	5.7
GSH3221	2	445343	4792333	2	45	39	0.5	14.9	5.7
GSH3221	3	445343	4792333	2	90	39	0.5	14.9	5.7
GSH3221	4	445343	4792333	2	135	39	0.5	14.9	5.7
GSH2440	3	438938	4790565	2	90	39	0.5	14.9	5.7
GSH2440	4	438938	4790565	2	135	39	0.5	14.9	5.7
GSH1409	6	449895	4790662	2	225	43	0.5	14.9	5.7
GSH2776	1	448910	4796099	2	0	47	0.4	14.8	5.7
GSH924	1	441106	4787995	2	0	45	0.4	14.8	5.7
GSH1224	1	448327	4802884	2	0	45	0.4	14.8	5.7
GSH1224	2	448327	4802884	2	45	44	0.4	14.8	5.7
GSH1224	3	448327	4802884	2	90	44	0.4	14.8	5.7
GSH1224	4	448327	4802884	2	135	45	0.4	14.8	5.7
GSH343	6	446797	4796152	2	225	57	0.3	14.8	5.7
GSH1194	6	447651	4804831	2	225	40	0.5	14.8	5.7
GSH1194	7	447651	4804831	2	270	40	0.5	14.8	5.7
GSH1194	8	447651	4804831	2	315	40	0.5	14.8	5.7
GSH2095	6	454929	4796717	2	225	39	0.5	14.8	5.7
GSH2095	7	454929	4796717	2	270	39	0.5	14.8	5.7
GSH2095	8	454929	4796717	2	315	39	0.5	14.8	5.7
GSH3221	5	445343	4792333	2	180	39	0.5	14.8	5.7
GSH2440	2	438938	4790565	2	45	39	0.5	14.8	5.7
GSH480	1	445424	4791300	2	0	40	0.5	14.8	5.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2371	2	451311	4795103	2	45	40	0.5	14.8	5.7
GSH2371	3	451311	4795103	2	90	40	0.5	14.8	5.7
GSH1395	4	449624	4791513	2	135	56	0.4	14.7	5.6
GSH1395	5	449624	4791513	2	180	56	0.4	14.7	5.6
GSH2745	6	451687	4791494	2	225	40	0.5	14.7	5.6
GSH2745	7	451687	4791494	2	270	40	0.5	14.7	5.6
GSH2745	8	451687	4791494	2	315	40	0.5	14.7	5.6
GSH343	7	446797	4796152	2	270	56	0.3	14.7	5.6
GSH343	8	446797	4796152	2	315	57	0.3	14.7	5.6
GSH2095	5	454929	4796717	2	180	39	0.5	14.7	5.6
GSH1927	7	454075	4791250	2	270	40	0.5	14.7	5.6
GSH2346	6	453637	4793448	2	225	38	0.5	14.7	5.6
GSH2346	7	453637	4793448	2	270	38	0.5	14.7	5.6
GSH2346	8	453637	4793448	2	315	38	0.5	14.7	5.6
GSH2062	6	455556	4795177	2	225	38	0.5	14.7	5.6
GSH2062	7	455556	4795177	2	270	38	0.5	14.7	5.6
GSH1198	6	447657	4804842	2	225	40	0.5	14.7	5.6
GSH1198	7	447657	4804842	2	270	40	0.5	14.7	5.6
GSH2371	1	451311	4795103	2	0	40	0.5	14.7	5.6
GSH501	5	445541	4792130	2	180	43	0.4	14.6	5.6
GSH2895	3	445406	4792710	2	90	43	0.4	14.6	5.6
GSH2895	4	445406	4792710	2	135	43	0.4	14.6	5.6
GSH2681	3	448266	4800796	2	90	43	0.4	14.6	5.6
GSH2681	4	448266	4800796	2	135	43	0.4	14.6	5.6
GSH2745	1	451687	4791494	2	0	40	0.5	14.6	5.6
GSH3452	1	448495	4799859	2	0	43	0.4	14.6	5.6
GSH3452	2	448495	4799859	2	45	43	0.4	14.6	5.6
GSH3452	3	448495	4799859	2	90	43	0.4	14.6	5.6
GSH1927	6	454075	4791250	2	225	40	0.5	14.6	5.6
GSH1927	8	454075	4791250	2	315	40	0.5	14.6	5.6
GSH2062	5	455556	4795177	2	180	38	0.5	14.6	5.6
GSH2062	8	455556	4795177	2	315	38	0.5	14.6	5.6
GSH1405	2	449739	4790609	2	45	38	0.5	14.6	5.6
GSH1405	3	449739	4790609	2	90	38	0.5	14.6	5.6
GSH1405	4	449739	4790609	2	135	38	0.5	14.6	5.6
GSH1198	8	447657	4804842	2	315	40	0.5	14.6	5.6
GSH2337	2	447838	4804242	2	45	42	0.5	14.6	5.6
GSH2337	3	447838	4804242	2	90	42	0.5	14.6	5.6
GSH1864	2	453147	4796109	2	45	45	0.4	14.5	5.5
GSH1864	3	453147	4796109	2	90	45	0.4	14.5	5.5
GSH2895	5	445406	4792710	2	180	43	0.4	14.5	5.5
GSH2681	2	448266	4800796	2	45	43	0.4	14.5	5.5
GSH2681	5	448266	4800796	2	180	43	0.4	14.5	5.5
GSH1519	6	451133	4794971	2	225	52	0.4	14.5	5.5
GSH1519	7	451133	4794971	2	270	52	0.4	14.5	5.5
GSH3452	4	448495	4799859	2	135	43	0.4	14.5	5.5
GSH1927	5	454075	4791250	2	180	40	0.5	14.5	5.5
GSH2371	4	451311	4795103	2	135	39	0.5	14.5	5.5
GSH1364	7	448815	4793369	2	270	43	0.4	14.4	5.5
GSH1364	8	448815	4793369	2	315	43	0.4	14.4	5.5
GSH1399	8	449805	4791555	2	315	40	0.5	14.4	5.5
GSH1408	6	449910	4790662	2	225	42	0.5	14.4	5.5
GSH1408	7	449910	4790662	2	270	42	0.5	14.4	5.5
GSH1408	8	449910	4790662	2	315	42	0.5	14.4	5.5
GSH1864	4	453147	4796109	2	135	44	0.4	14.4	5.5
GSH2274	5	449803	4791299	2	180	43	0.4	14.4	5.5
GSH2895	2	445406	4792710	2	45	43	0.4	14.4	5.5
GSH1482	2	451536	4792195	2	45	40	0.5	14.4	5.5
GSH1482	3	451536	4792195	2	90	40	0.5	14.4	5.5
GSH1519	5	451133	4794971	2	180	52	0.4	14.4	5.5
GSH1519	8	451133	4794971	2	315	52	0.4	14.4	5.5
GSH1495	6	451617	4793022	2	225	45	0.4	14.4	5.5
GSH1495	7	451617	4793022	2	270	45	0.4	14.4	5.5
GSH2601	3	453725	4792943	2	90	38	0.5	14.4	5.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2601	4	453725	4792943	2	135	37	0.5	14.4	5.5
GSH507	1	445354	4792202	2	0	38	0.5	14.4	5.5
GSH507	5	445354	4792202	2	180	45	0.4	14.4	5.5
GSH91	4	437481	4791206	2	135	43	0.4	14.4	5.5
GSH1118	1	446156	4802976	2	0	42	0.4	14.4	5.5
GSH1118	2	446156	4802976	2	45	42	0.4	14.4	5.5
GSH1118	3	446156	4802976	2	90	42	0.4	14.4	5.5
GSH1118	4	446156	4802976	2	135	43	0.4	14.4	5.5
GSH1625	2	449678	4805687	2	45	37	0.5	14.4	5.5
GSH1625	3	449678	4805687	2	90	37	0.5	14.4	5.5
GSH1625	4	449678	4805687	2	135	37	0.5	14.4	5.5
GSH2336	2	447835	4804251	2	45	40	0.5	14.4	5.5
GSH2336	3	447835	4804251	2	90	40	0.5	14.4	5.5
GSH1364	1	448815	4793369	2	0	42	0.4	14.3	5.5
GSH1364	6	448815	4793369	2	225	42	0.4	14.3	5.5
GSH2795	2	448045	4802358	2	45	38	0.5	14.3	5.5
GSH2795	3	448045	4802358	2	90	38	0.5	14.3	5.5
GSH2795	4	448045	4802358	2	135	38	0.5	14.3	5.5
GSH1911	3	453737	4792690	2	90	37	0.5	14.3	5.5
GSH1482	1	451536	4792195	2	0	40	0.4	14.3	5.5
GSH1482	4	451536	4792195	2	135	40	0.4	14.3	5.5
GSH1205	4	447800	4804293	2	135	50	0.4	14.3	5.5
GSH1403	3	449727	4790672	2	90	37	0.5	14.3	5.5
GSH2620	3	452021	4793756	2	90	43	0.4	14.3	5.5
GSH2620	4	452021	4793756	2	135	43	0.4	14.3	5.5
GSH2620	5	452021	4793756	2	180	43	0.4	14.3	5.5
GSH2749	2	451850	4790478	2	45	37	0.5	14.3	5.5
GSH2749	3	451850	4790478	2	90	37	0.5	14.3	5.5
GSH2749	4	451850	4790478	2	135	37	0.5	14.3	5.5
GSH2601	2	453725	4792943	2	45	37	0.5	14.3	5.5
GSH2601	5	453725	4792943	2	180	37	0.5	14.3	5.5
GSH2902	1	445437	4791470	2	0	38	0.5	14.3	5.5
GSH774	7	439276	4787195	2	270	46	0.4	14.3	5.5
GSH774	8	439276	4787195	2	315	46	0.4	14.3	5.5
GSH91	2	437481	4791206	2	45	43	0.4	14.3	5.5
GSH91	3	437481	4791206	2	90	43	0.4	14.3	5.5
GSH91	5	437481	4791206	2	180	43	0.4	14.3	5.5
GSH1625	1	449678	4805687	2	0	37	0.5	14.3	5.5
GSH339	3	446928	4796894	2	90	43	0.4	14.2	5.4
GSH339	4	446928	4796894	2	135	43	0.4	14.2	5.4
GSH1911	2	453737	4792690	2	45	37	0.5	14.2	5.4
GSH1911	4	453737	4792690	2	135	37	0.5	14.2	5.4
GSH3112	5	455881	4794176	2	180	46	0.4	14.2	5.4
GSH3112	6	455881	4794176	2	225	46	0.4	14.2	5.4
GSH3112	7	455881	4794176	2	270	46	0.4	14.2	5.4
GSH1404	2	449727	4790623	2	45	37	0.5	14.2	5.4
GSH1404	3	449727	4790623	2	90	37	0.5	14.2	5.4
GSH1404	4	449727	4790623	2	135	37	0.5	14.2	5.4
GSH1205	8	447800	4804293	2	315	42	0.5	14.2	5.4
GSH1403	2	449727	4790672	2	45	37	0.5	14.2	5.4
GSH1403	4	449727	4790672	2	135	37	0.5	14.2	5.4
GSH2620	2	452021	4793756	2	45	43	0.4	14.2	5.4
GSH1200	7	447755	4804428	2	270	39	0.5	14.2	5.4
GSH3226	2	445549	4792817	2	45	48	0.4	14.2	5.4
GSH3226	3	445549	4792817	2	90	48	0.4	14.2	5.4
GSH774	1	439276	4787195	2	0	45	0.4	14.2	5.4
GSH774	6	439276	4787195	2	225	45	0.4	14.2	5.4
GSH777	7	439343	4787170	2	270	47	0.4	14.2	5.4
GSH777	8	439343	4787170	2	315	47	0.4	14.2	5.4
GSH339	2	446928	4796894	2	45	43	0.4	14.1	5.4
GSH339	5	446928	4796894	2	180	43	0.4	14.1	5.4
GSH352	6	447056	4795818	2	225	45	0.4	14.1	5.4
GSH1626	3	449665	4805693	2	90	37	0.5	14.1	5.4
GSH1911	1	453737	4792690	2	0	37	0.5	14.1	5.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3112	4	455881	4794176	2	135	46	0.4	14.1	5.4
GSH2780	3	446976	4796403	2	90	38	0.5	14.1	5.4
GSH534	6	445190	4794254	2	225	38	0.5	14.1	5.4
GSH534	7	445190	4794254	2	270	38	0.5	14.1	5.4
GSH534	8	445190	4794254	2	315	37	0.5	14.1	5.4
GSH1200	6	447755	4804428	2	225	39	0.5	14.1	5.4
GSH1200	8	447755	4804428	2	315	39	0.5	14.1	5.4
GSH3226	1	445549	4792817	2	0	48	0.4	14.1	5.4
GSH3226	4	445549	4792817	2	135	48	0.4	14.1	5.4
GSH777	1	439343	4787170	2	0	46	0.4	14.1	5.4
GSH777	6	439343	4787170	2	225	46	0.4	14.1	5.4
GSH1761	7	452107	4803792	2	270	38	0.5	14.1	5.4
GSH2337	8	447838	4804242	2	315	44	0.4	14.1	5.4
GSH3223	2	445302	4792386	2	45	38	0.5	14.1	5.4
GSH3223	3	445302	4792386	2	90	38	0.5	14.1	5.4
GSH3223	4	445302	4792386	2	135	38	0.5	14.1	5.4
GSH352	7	447056	4795818	2	270	45	0.4	14.0	5.3
GSH352	8	447056	4795818	2	315	45	0.4	14.0	5.3
GSH1626	2	449665	4805693	2	45	37	0.5	14.0	5.3
GSH1626	4	449665	4805693	2	135	37	0.5	14.0	5.3
GSH2746	3	451741	4791072	2	90	43	0.4	14.0	5.3
GSH2746	4	451741	4791072	2	135	43	0.4	14.0	5.3
GSH2780	2	446976	4796403	2	45	38	0.5	14.0	5.3
GSH2780	4	446976	4796403	2	135	38	0.5	14.0	5.3
GSH2780	5	446976	4796403	2	180	38	0.5	14.0	5.3
GSH1200	5	447755	4804428	2	180	39	0.5	14.0	5.3
GSH1926	7	453991	4791632	2	270	38	0.5	14.0	5.3
GSH1195	6	447674	4804804	2	225	38	0.5	14.0	5.3
GSH1195	7	447674	4804804	2	270	38	0.5	14.0	5.3
GSH1761	5	452107	4803792	2	180	38	0.5	14.0	5.3
GSH1761	6	452107	4803792	2	225	38	0.5	14.0	5.3
GSH1761	8	452107	4803792	2	315	38	0.5	14.0	5.3
GSH2336	8	447835	4804251	2	315	43	0.5	14.0	5.3
GSH3223	5	445302	4792386	2	180	38	0.5	14.0	5.3
GSH2945	3	444970	4794218	2	90	37	0.5	13.9	5.3
GSH2945	4	444970	4794218	2	135	37	0.5	13.9	5.3
GSH1215	6	447911	4803622	2	225	37	0.5	13.9	5.3
GSH1215	7	447911	4803622	2	270	37	0.5	13.9	5.3
GSH1626	1	449665	4805693	2	0	37	0.5	13.9	5.3
GSH2746	2	451741	4791072	2	45	43	0.4	13.9	5.3
GSH2019	6	455583	4792676	2	225	43	0.4	13.9	5.3
GSH2019	7	455583	4792676	2	270	43	0.4	13.9	5.3
GSH2019	8	455583	4792676	2	315	43	0.4	13.9	5.3
GSH69	1	436632	4788805	2	0	38	0.5	13.9	5.3
GSH506	1	445336	4792052	2	0	38	0.5	13.9	5.3
GSH1926	5	453991	4791632	2	180	37	0.5	13.9	5.3
GSH1926	6	453991	4791632	2	225	38	0.5	13.9	5.3
GSH1926	8	453991	4791632	2	315	37	0.5	13.9	5.3
GSH1899	6	453652	4793499	2	225	37	0.5	13.9	5.3
GSH1899	7	453652	4793499	2	270	37	0.5	13.9	5.3
GSH65	1	436572	4788596	2	0	42	0.4	13.9	5.3
GSH1195	8	447674	4804804	2	315	38	0.5	13.9	5.3
GSH2336	5	447835	4804251	2	180	44	0.4	13.9	5.3
GSH2686	2	448336	4800142	2	45	38	0.5	13.8	5.3
GSH2686	3	448336	4800142	2	90	38	0.5	13.8	5.3
GSH2945	2	444970	4794218	2	45	37	0.5	13.8	5.3
GSH1215	5	447911	4803622	2	180	37	0.5	13.8	5.3
GSH1215	8	447911	4803622	2	315	37	0.5	13.8	5.3
GSH2128	8	454293	4800236	2	315	45	0.4	13.8	5.3
GSH2742	6	449708	4791946	2	225	37	0.5	13.8	5.3
GSH2742	7	449708	4791946	2	270	37	0.5	13.8	5.3
GSH2742	8	449708	4791946	2	315	37	0.5	13.8	5.3
GSH2019	1	455583	4792676	2	0	43	0.4	13.8	5.3
GSH1622	2	449655	4805732	2	45	36	0.5	13.8	5.3

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1622	3	449655	4805732	2	90	36	0.5	13.8	5.3
GSH1622	4	449655	4805732	2	135	36	0.5	13.8	5.3
GSH761	5	439208	4789407	2	180	41	0.4	13.8	5.3
GSH1899	5	453652	4793499	2	180	37	0.5	13.8	5.3
GSH1899	8	453652	4793499	2	315	37	0.5	13.8	5.3
GSH2435	5	436905	4789846	2	180	45	0.4	13.8	5.3
GSH1413	7	449947	4790633	2	270	41	0.5	13.8	5.3
GSH2686	1	448336	4800142	2	0	38	0.5	13.7	5.2
GSH2686	4	448336	4800142	2	135	38	0.5	13.7	5.2
GSH1106	2	445928	4801750	2	45	40	0.5	13.7	5.2
GSH1106	3	445928	4801750	2	90	40	0.5	13.7	5.2
GSH2128	1	454293	4800236	2	0	45	0.4	13.7	5.2
GSH1901	6	453667	4793459	2	225	37	0.5	13.7	5.2
GSH1901	7	453667	4793459	2	270	37	0.5	13.7	5.2
GSH1901	8	453667	4793459	2	315	37	0.5	13.7	5.2
GSH1217	6	447888	4803830	2	225	38	0.5	13.7	5.2
GSH1217	7	447888	4803830	2	270	38	0.5	13.7	5.2
GSH1217	8	447888	4803830	2	315	38	0.5	13.7	5.2
GSH1622	1	449655	4805732	2	0	36	0.5	13.7	5.2
GSH2670	4	448403	4800983	2	135	41	0.4	13.7	5.2
GSH1218	6	447891	4803865	2	225	39	0.5	13.7	5.2
GSH1218	7	447891	4803865	2	270	39	0.5	13.7	5.2
GSH535	6	445204	4794286	2	225	38	0.5	13.7	5.2
GSH535	7	445204	4794286	2	270	38	0.5	13.7	5.2
GSH1401	1	449867	4791093	2	0	40	0.4	13.7	5.2
GSH1413	6	449947	4790633	2	225	41	0.5	13.7	5.2
GSH1413	8	449947	4790633	2	315	41	0.5	13.7	5.2
GSHADD39	5	437177	4790495	2	180	40	0.4	13.7	5.2
GSH2898	7	445212	4792335	2	270	49	0.4	13.6	5.2
GSH2898	8	445212	4792335	2	315	49	0.4	13.6	5.2
GSH1106	1	445928	4801750	2	0	40	0.4	13.6	5.2
GSH1106	4	445928	4801750	2	135	40	0.4	13.6	5.2
GSH1199	7	447751	4804485	2	270	36	0.5	13.6	5.2
GSH2582	6	454955	4794129	2	225	37	0.5	13.6	5.2
GSH2582	7	454955	4794129	2	270	37	0.5	13.6	5.2
GSH2888	3	445096	4792647	2	90	46	0.4	13.6	5.2
GSH2888	4	445096	4792647	2	135	46	0.4	13.6	5.2
GSH1928	7	454097	4791284	2	270	38	0.5	13.6	5.2
GSH1259	3	448356	4800382	2	90	36	0.5	13.6	5.2
GSH2670	2	448403	4800983	2	45	41	0.4	13.6	5.2
GSH2670	3	448403	4800983	2	90	41	0.4	13.6	5.2
GSH2670	5	448403	4800983	2	180	41	0.4	13.6	5.2
GSH1218	8	447891	4803865	2	315	39	0.5	13.6	5.2
GSH535	8	445204	4794286	2	315	38	0.5	13.6	5.2
GSH2898	1	445212	4792335	2	0	49	0.4	13.5	5.2
GSH2898	6	445212	4792335	2	225	49	0.4	13.5	5.2
GSH1199	5	447751	4804485	2	180	36	0.5	13.5	5.2
GSH1199	6	447751	4804485	2	225	36	0.5	13.5	5.2
GSH1199	8	447751	4804485	2	315	36	0.5	13.5	5.2
GSH2582	5	454955	4794129	2	180	37	0.5	13.5	5.2
GSH2582	8	454955	4794129	2	315	37	0.5	13.5	5.2
GSH2888	2	445096	4792647	2	45	46	0.4	13.5	5.2
GSH2888	5	445096	4792647	2	180	46	0.4	13.5	5.2
GSH1928	6	454097	4791284	2	225	38	0.5	13.5	5.2
GSH1928	8	454097	4791284	2	315	38	0.5	13.5	5.2
GSH1259	1	448356	4800382	2	0	36	0.5	13.5	5.2
GSH1259	2	448356	4800382	2	45	36	0.5	13.5	5.2
GSH1259	4	448356	4800382	2	135	36	0.5	13.5	5.2
GSH508	1	445321	4792198	2	0	36	0.5	13.5	5.2
GSH1913	8	453503	4792382	2	315	42	0.4	13.5	5.2
GSH2658	3	449630	4805824	2	90	37	0.5	13.4	5.1
GSH2658	4	449630	4805824	2	135	37	0.5	13.4	5.1
GSH1928	5	454097	4791284	2	180	38	0.5	13.4	5.1
GSH2950	7	451374	4793821	2	270	47	0.4	13.4	5.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2950	8	451374	4793821	2	315	47	0.4	13.4	5.1
GSH1913	6	453503	4792382	2	225	42	0.4	13.4	5.1
GSH1913	7	453503	4792382	2	270	42	0.4	13.4	5.1
GSH2658	2	449630	4805824	2	45	37	0.5	13.3	5.1
GSH2658	5	449630	4805824	2	180	37	0.5	13.3	5.1
GSH344	5	446860	4796191	2	180	39	0.4	13.3	5.1
GSH1624	3	449639	4805693	2	90	35	0.5	13.3	5.1
GSH2431	5	437052	4789605	2	180	37	0.5	13.3	5.1
GSH2950	1	451374	4793821	2	0	47	0.4	13.3	5.1
GSH2950	6	451374	4793821	2	225	47	0.4	13.3	5.1
GSH1346	7	448959	4795875	2	270	45	0.4	13.3	5.1
GSH1346	8	448959	4795875	2	315	45	0.4	13.3	5.1
GSH1862	2	453080	4796057	2	45	49	0.4	13.3	5.1
GSH1624	2	449639	4805693	2	45	35	0.5	13.2	5.0
GSH1624	4	449639	4805693	2	135	35	0.5	13.2	5.0
GSH1346	1	448959	4795875	2	0	45	0.4	13.2	5.0
GSH1346	6	448959	4795875	2	225	45	0.4	13.2	5.0
GSH1411	6	449942	4790687	2	225	38	0.5	13.2	5.0
GSH1411	7	449942	4790687	2	270	38	0.5	13.2	5.0
GSH1411	8	449942	4790687	2	315	38	0.5	13.2	5.0
GSH1862	3	453080	4796057	2	90	48	0.4	13.2	5.0
GSH1862	4	453080	4796057	2	135	48	0.4	13.2	5.0
GSH1624	1	449639	4805693	2	0	35	0.5	13.1	5.0
GSH1623	2	449629	4805712	2	45	36	0.5	13.1	5.0
GSH1623	3	449629	4805712	2	90	36	0.5	13.1	5.0
GSH1623	4	449629	4805712	2	135	36	0.5	13.1	5.0
GSH1575	5	450121	4801109	2	180	42	0.4	13.0	5.0
GSH1575	6	450121	4801109	2	225	42	0.4	13.0	5.0
GSH1575	7	450121	4801109	2	270	42	0.4	13.0	5.0
GSH1623	1	449629	4805712	2	0	36	0.5	13.0	5.0
GSH1907	3	453556	4793195	2	90	41	0.4	12.9	4.9
GSH1907	4	453556	4793195	2	135	40	0.4	12.9	4.9
GSH1575	8	450121	4801109	2	315	42	0.4	12.9	4.9
GSH1117	2	446112	4802982	2	45	40	0.4	12.9	4.9
GSH1117	3	446112	4802982	2	90	40	0.4	12.9	4.9
GSH1862	1	453080	4796057	2	0	43	0.4	12.9	4.9
GSH1209	5	448077	4804104	2	180	52	0.4	12.9	4.9
GSH1612	7	449851	4804366	2	270	42	0.4	12.9	4.9
GSH1599	6	450121	4803517	2	225	35	0.5	12.9	4.9
GSH1599	7	450121	4803517	2	270	35	0.5	12.9	4.9
GSH1599	8	450121	4803517	2	315	35	0.5	12.9	4.9
GSH1907	2	453556	4793195	2	45	40	0.4	12.8	4.9
GSH66	1	436562	4788657	2	0	38	0.4	12.8	4.9
GSH1116	1	446097	4802942	2	0	41	0.4	12.8	4.9
GSH1116	2	446097	4802942	2	45	41	0.4	12.8	4.9
GSH1116	3	446097	4802942	2	90	41	0.4	12.8	4.9
GSH1116	4	446097	4802942	2	135	42	0.4	12.8	4.9
GSH1205	2	447800	4804293	2	45	37	0.4	12.8	4.9
GSH1205	3	447800	4804293	2	90	37	0.4	12.8	4.9
GSH1258	2	448324	4800389	2	45	36	0.5	12.8	4.9
GSH1258	3	448324	4800389	2	90	36	0.5	12.8	4.9
GSH1258	4	448324	4800389	2	135	36	0.5	12.8	4.9
GSH1117	1	446112	4802982	2	0	40	0.4	12.8	4.9
GSH1117	4	446112	4802982	2	135	40	0.4	12.8	4.9
GSH889	3	441229	4790698	2	90	36	0.5	12.8	4.9
GSH1612	6	449851	4804366	2	225	42	0.4	12.8	4.9
GSH1612	8	449851	4804366	2	315	42	0.4	12.8	4.9
GSH1599	5	450121	4803517	2	180	35	0.5	12.8	4.9
GSH1807	1	452364	4799975	2	0	42	0.4	12.7	4.9
GSH1258	1	448324	4800389	2	0	36	0.5	12.7	4.9
GSH889	1	441229	4790698	2	0	36	0.5	12.7	4.9
GSH889	2	441229	4790698	2	45	36	0.5	12.7	4.9
GSH889	4	441229	4790698	2	135	36	0.5	12.7	4.9
GSH1481	2	451480	4792180	2	45	38	0.4	12.7	4.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1481	3	451480	4792180	2	90	38	0.4	12.7	4.9
GSH1612	1	449851	4804366	2	0	42	0.4	12.7	4.9
GSH1762	6	452152	4803804	2	225	36	0.4	12.7	4.9
GSH1762	7	452152	4803804	2	270	36	0.4	12.7	4.9
GSH1762	8	452152	4803804	2	315	36	0.4	12.7	4.9
GSH1763	6	452137	4803836	2	225	36	0.5	12.7	4.9
GSH1763	7	452137	4803836	2	270	36	0.5	12.7	4.9
GSH1763	8	452137	4803836	2	315	36	0.5	12.7	4.9
GSH2416	8	438675	4788087	2	315	37	0.5	12.6	4.8
GSH2618	7	451707	4792467	2	270	35	0.5	12.6	4.8
GSH1631	2	449559	4805994	2	45	37	0.4	12.6	4.8
GSH1631	3	449559	4805994	2	90	37	0.4	12.6	4.8
GSH1631	4	449559	4805994	2	135	37	0.4	12.6	4.8
GSH1631	5	449559	4805994	2	180	37	0.4	12.6	4.8
GSH1481	1	451480	4792180	2	0	38	0.4	12.6	4.8
GSH1481	4	451480	4792180	2	135	38	0.4	12.6	4.8
GSH1733	6	451495	4806598	2	225	46	0.4	12.6	4.8
GSH1762	5	452152	4803804	2	180	36	0.4	12.6	4.8
GSH1763	5	452137	4803836	2	180	36	0.5	12.6	4.8
GSH1898	6	453707	4793848	2	225	39	0.4	12.5	4.8
GSH1898	7	453707	4793848	2	270	39	0.4	12.5	4.8
GSH1898	8	453707	4793848	2	315	39	0.4	12.5	4.8
GSH2618	5	451707	4792467	2	180	35	0.5	12.5	4.8
GSH2618	6	451707	4792467	2	225	35	0.5	12.5	4.8
GSH2618	8	451707	4792467	2	315	35	0.5	12.5	4.8
GSH67	1	436544	4788628	2	0	38	0.4	12.5	4.8
GSH1390	6	449759	4791959	2	225	36	0.5	12.5	4.8
GSH1390	7	449759	4791959	2	270	36	0.5	12.5	4.8
GSH1390	8	449759	4791959	2	315	36	0.5	12.5	4.8
GSH2754	6	447924	4790347	2	225	40	0.4	12.5	4.8
GSH2754	7	447924	4790347	2	270	40	0.4	12.5	4.8
GSH2754	8	447924	4790347	2	315	40	0.4	12.5	4.8
GSH552	5	444898	4796278	2	180	37	0.4	12.5	4.8
GSH1912	6	453467	4792423	2	225	41	0.4	12.5	4.8
GSH1912	7	453467	4792423	2	270	41	0.4	12.5	4.8
GSH1912	8	453467	4792423	2	315	41	0.4	12.5	4.8
GSH3225	2	445508	4792811	2	45	44	0.4	12.5	4.8
GSH3225	3	445508	4792811	2	90	44	0.4	12.5	4.8
GSH1733	5	451495	4806598	2	180	45	0.4	12.5	4.8
GSH1733	7	451495	4806598	2	270	46	0.4	12.5	4.8
GSH1733	8	451495	4806598	2	315	45	0.4	12.5	4.8
GSH1816	6	453502	4800152	2	225	36	0.4	12.5	4.8
GSH1816	7	453502	4800152	2	270	36	0.4	12.5	4.8
GSH1412	6	449975	4790684	2	225	38	0.4	12.4	4.7
GSH1412	7	449975	4790684	2	270	38	0.4	12.4	4.7
GSH1412	8	449975	4790684	2	315	38	0.4	12.4	4.7
GSH1576	6	450147	4801125	2	225	42	0.4	12.4	4.7
GSH2744	6	449887	4790942	2	225	35	0.5	12.4	4.7
GSH2744	7	449887	4790942	2	270	35	0.5	12.4	4.7
GSH1507	3	451673	4793697	2	90	44	0.4	12.4	4.7
GSH1507	4	451673	4793697	2	135	44	0.4	12.4	4.7
GSH1356	2	449244	4793939	2	45	36	0.5	12.4	4.7
GSH1356	3	449244	4793939	2	90	36	0.5	12.4	4.7
GSH1356	4	449244	4793939	2	135	36	0.4	12.4	4.7
GSH3497	5	454998	4794192	2	180	36	0.4	12.4	4.7
GSH3497	6	454998	4794192	2	225	36	0.4	12.4	4.7
GSH3497	7	454998	4794192	2	270	36	0.4	12.4	4.7
GSH3497	8	454998	4794192	2	315	36	0.4	12.4	4.7
GSH3225	1	445508	4792811	2	0	44	0.4	12.4	4.7
GSH3225	4	445508	4792811	2	135	44	0.4	12.4	4.7
GSH2020	7	455605	4792718	2	270	41	0.4	12.4	4.7
GSH2020	8	455605	4792718	2	315	41	0.4	12.4	4.7
GSH1816	5	453502	4800152	2	180	36	0.4	12.4	4.7
GSH3496	6	455000	4794141	2	225	36	0.4	12.4	4.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3496	7	455000	4794141	2	270	36	0.4	12.4	4.7
GSH2436	6	438851	4789724	2	225	35	0.5	12.3	4.7
GSH2436	7	438851	4789724	2	270	35	0.5	12.3	4.7
GSH2436	8	438851	4789724	2	315	35	0.5	12.3	4.7
GSH1576	5	450147	4801125	2	180	41	0.4	12.3	4.7
GSH1576	7	450147	4801125	2	270	42	0.4	12.3	4.7
GSH1576	8	450147	4801125	2	315	41	0.4	12.3	4.7
GSH2744	8	449887	4790942	2	315	35	0.5	12.3	4.7
GSH1507	2	451673	4793697	2	45	44	0.4	12.3	4.7
GSH1507	5	451673	4793697	2	180	44	0.4	12.3	4.7
GSH1577	6	450167	4801162	2	225	41	0.4	12.3	4.7
GSH1212	6	447994	4803552	2	225	36	0.5	12.3	4.7
GSH1212	7	447994	4803552	2	270	36	0.5	12.3	4.7
GSH1212	8	447994	4803552	2	315	36	0.5	12.3	4.7
GSH1613	7	449874	4804362	2	270	41	0.4	12.3	4.7
GSH1613	8	449874	4804362	2	315	41	0.4	12.3	4.7
GSH2666	5	448157	4802750	2	180	37	0.4	12.3	4.7
GSH1356	1	449244	4793939	2	0	36	0.4	12.3	4.7
GSH2556	6	452105	4803964	2	225	35	0.5	12.3	4.7
GSH2556	7	452105	4803964	2	270	35	0.5	12.3	4.7
GSH2556	8	452105	4803964	2	315	35	0.5	12.3	4.7
GSH2737	2	449197	4794348	2	45	36	0.4	12.3	4.7
GSH2737	3	449197	4794348	2	90	36	0.4	12.3	4.7
GSH2737	4	449197	4794348	2	135	36	0.4	12.3	4.7
GSH553	5	444852	4796297	2	180	37	0.4	12.3	4.7
GSH2020	6	455605	4792718	2	225	41	0.4	12.3	4.7
GSH1816	4	453502	4800152	2	135	36	0.4	12.3	4.7
GSH2103	6	454958	4797145	2	225	36	0.4	12.3	4.7
GSH2103	7	454958	4797145	2	270	36	0.4	12.3	4.7
GSH3496	5	455000	4794141	2	180	35	0.4	12.3	4.7
GSH3496	8	455000	4794141	2	315	35	0.4	12.3	4.7
GSH1861	2	453092	4796119	2	45	39	0.4	12.2	4.7
GSH1861	3	453092	4796119	2	90	39	0.4	12.2	4.7
GSH1861	4	453092	4796119	2	135	38	0.4	12.2	4.7
GSH2436	5	438851	4789724	2	180	35	0.5	12.2	4.7
GSH1577	5	450167	4801162	2	180	41	0.4	12.2	4.7
GSH1577	7	450167	4801162	2	270	41	0.4	12.2	4.7
GSH1577	8	450167	4801162	2	315	41	0.4	12.2	4.7
GSH2556	5	452105	4803964	2	180	34	0.5	12.2	4.7
GSH2737	5	449197	4794348	2	180	36	0.4	12.2	4.7
GSH1401	6	449867	4791093	2	225	35	0.4	12.2	4.7
GSH1401	7	449867	4791093	2	270	35	0.4	12.2	4.7
GSH1401	8	449867	4791093	2	315	35	0.4	12.2	4.7
GSH2020	1	455605	4792718	2	0	40	0.4	12.2	4.7
GSH2103	5	454958	4797145	2	180	36	0.4	12.2	4.7
GSH2103	8	454958	4797145	2	315	36	0.4	12.2	4.7
GSH2431	1	437052	4789605	2	0	42	0.4	12.1	4.6
GSH1213	6	447985	4803610	2	225	35	0.5	12.1	4.6
GSH1213	7	447985	4803610	2	270	35	0.5	12.1	4.6
GSH1213	8	447985	4803610	2	315	35	0.5	12.1	4.6
GSH1897	6	453712	4793801	2	225	38	0.4	12.1	4.6
GSH1897	7	453712	4793801	2	270	38	0.4	12.1	4.6
GSH1897	8	453712	4793801	2	315	38	0.4	12.1	4.6
GSH2558	7	452191	4803373	2	270	41	0.4	12.1	4.6
GSH2558	8	452191	4803373	2	315	41	0.4	12.1	4.6
GSH1480	2	451458	4792181	2	45	38	0.4	12.1	4.6
GSH1480	3	451458	4792181	2	90	38	0.4	12.1	4.6
GSH1391	6	449773	4791974	2	225	36	0.4	12.1	4.6
GSH1391	7	449773	4791974	2	270	36	0.4	12.1	4.6
GSH1391	8	449773	4791974	2	315	36	0.4	12.1	4.6
GSH1613	1	449874	4804362	2	0	41	0.4	12.1	4.6
GSH1613	6	449874	4804362	2	225	41	0.4	12.1	4.6
GSH2558	1	452191	4803373	2	0	41	0.4	12.0	4.6
GSH2558	6	452191	4803373	2	225	41	0.4	12.0	4.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1358	2	449225	4793897	2	45	36	0.4	12.0	4.6
GSH1358	3	449225	4793897	2	90	36	0.4	12.0	4.6
GSH1358	4	449225	4793897	2	135	36	0.4	12.0	4.6
GSH1480	1	451458	4792181	2	0	38	0.4	12.0	4.6
GSH1632	2	449537	4805990	2	45	35	0.4	12.0	4.6
GSH1632	3	449537	4805990	2	90	36	0.4	12.0	4.6
GSH1632	4	449537	4805990	2	135	35	0.4	12.0	4.6
GSH1357	2	449223	4793914	2	45	35	0.4	11.9	4.5
GSH1357	3	449223	4793914	2	90	35	0.4	11.9	4.5
GSH1357	4	449223	4793914	2	135	35	0.4	11.9	4.5
GSH216	3	445901	4804541	2	90	35	0.4	11.9	4.5
GSH216	4	445901	4804541	2	135	35	0.4	11.9	4.5
GSH1909	3	453630	4792937	2	90	34	0.4	11.9	4.5
GSH1909	4	453630	4792937	2	135	35	0.4	11.9	4.5
GSH1358	1	449225	4793897	2	0	36	0.4	11.9	4.5
GSH2108	6	454897	4797509	2	225	41	0.4	11.9	4.5
GSH2108	7	454897	4797509	2	270	41	0.4	11.9	4.5
GSH1354	2	449196	4794305	2	45	35	0.4	11.9	4.5
GSH1354	3	449196	4794305	2	90	35	0.4	11.9	4.5
GSH1354	4	449196	4794305	2	135	35	0.4	11.9	4.5
GSH1354	5	449196	4794305	2	180	36	0.4	11.9	4.5
GSH2768	2	449232	4794036	2	45	34	0.4	11.9	4.5
GSH2768	3	449232	4794036	2	90	34	0.5	11.9	4.5
GSH1632	5	449537	4805990	2	180	35	0.4	11.9	4.5
GSH1357	1	449223	4793914	2	0	35	0.4	11.8	4.5
GSH68	1	436556	4788801	2	0	36	0.4	11.8	4.5
GSH216	2	445901	4804541	2	45	35	0.4	11.8	4.5
GSH216	5	445901	4804541	2	180	35	0.4	11.8	4.5
GSH1214	6	448001	4803594	2	225	35	0.4	11.8	4.5
GSH1214	7	448001	4803594	2	270	35	0.4	11.8	4.5
GSH1214	8	448001	4803594	2	315	35	0.4	11.8	4.5
GSH1909	2	453630	4792937	2	45	34	0.4	11.8	4.5
GSH2128	5	454293	4800236	2	180	34	0.4	11.8	4.5
GSH2108	4	454897	4797509	2	135	41	0.4	11.8	4.5
GSH2108	5	454897	4797509	2	180	41	0.4	11.8	4.5
GSH3224	1	445481	4792795	2	0	42	0.4	11.8	4.5
GSH3224	2	445481	4792795	2	45	42	0.4	11.8	4.5
GSH3224	3	445481	4792795	2	90	42	0.4	11.8	4.5
GSH3224	4	445481	4792795	2	135	42	0.4	11.8	4.5
GSH2768	1	449232	4794036	2	0	33	0.4	11.8	4.5
GSH2768	4	449232	4794036	2	135	34	0.4	11.8	4.5
GSH2575	7	453290	4796624	2	270	34	0.4	11.7	4.5
GSH381	5	447539	4791381	2	180	36	0.4	11.7	4.5
GSH2017	7	455739	4792365	2	270	42	0.3	11.7	4.5
GSH2017	8	455739	4792365	2	315	42	0.3	11.7	4.5
GSH2021	6	455647	4792690	2	225	39	0.4	11.7	4.5
GSH2021	7	455647	4792690	2	270	39	0.4	11.7	4.5
GSH2128	4	454293	4800236	2	135	34	0.4	11.6	4.4
GSH2575	6	453290	4796624	2	225	34	0.4	11.6	4.4
GSH2575	8	453290	4796624	2	315	34	0.4	11.6	4.4
GSH381	4	447539	4791381	2	135	36	0.4	11.6	4.4
GSH2017	1	455739	4792365	2	0	42	0.3	11.6	4.4
GSH2017	6	455739	4792365	2	225	42	0.3	11.6	4.4
GSH2021	1	455647	4792690	2	0	39	0.4	11.6	4.4
GSH2021	8	455647	4792690	2	315	39	0.4	11.6	4.4
GSH2898	3	445212	4792335	2	90	34	0.4	11.5	4.4
GSH2898	4	445212	4792335	2	135	34	0.4	11.5	4.4
GSH2381	3	446807	4796605	2	90	36	0.4	11.5	4.4
GSH2381	4	446807	4796605	2	135	36	0.4	11.5	4.4
GSH81	2	437009	4790052	2	45	47	0.4	11.5	4.4
GSH81	3	437009	4790052	2	90	47	0.4	11.5	4.4
GSH81	4	437009	4790052	2	135	47	0.4	11.5	4.4
GSH2898	2	445212	4792335	2	45	34	0.4	11.4	4.4
GSH2898	5	445212	4792335	2	180	34	0.4	11.4	4.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH802	6	439353	4790837	2	225	33	0.4	11.4	4.4
GSH802	7	439353	4790837	2	270	33	0.4	11.4	4.4
GSH802	8	439353	4790837	2	315	33	0.4	11.4	4.4
GSH1353	3	449166	4794319	2	90	35	0.4	11.4	4.4
GSH1353	4	449166	4794319	2	135	35	0.4	11.4	4.4
GSH2381	2	446807	4796605	2	45	36	0.4	11.4	4.4
GSH2381	5	446807	4796605	2	180	36	0.4	11.4	4.4
GSH1417	7	450065	4790289	2	270	41	0.4	11.4	4.4
GSH1417	8	450065	4790289	2	315	41	0.4	11.4	4.4
GSH1887	2	453623	4794361	2	45	41	0.4	11.4	4.4
GSH1887	3	453623	4794361	2	90	41	0.4	11.4	4.4
GSH1353	2	449166	4794319	2	45	35	0.4	11.3	4.3
GSH1353	5	449166	4794319	2	180	35	0.4	11.3	4.3
GSH2107	5	454861	4797483	2	180	39	0.4	11.3	4.3
GSH2107	6	454861	4797483	2	225	39	0.4	11.3	4.3
GSH2107	7	454861	4797483	2	270	39	0.4	11.3	4.3
GSH1200	2	447755	4804428	2	45	34	0.4	11.3	4.3
GSH1200	3	447755	4804428	2	90	34	0.4	11.3	4.3
GSH1200	4	447755	4804428	2	135	34	0.4	11.3	4.3
GSH2571	6	455137	4796548	2	225	36	0.4	11.3	4.3
GSH2798	2	445795	4804722	2	45	36	0.4	11.3	4.3
GSH2798	3	445795	4804722	2	90	36	0.4	11.3	4.3
GSH2798	4	445795	4804722	2	135	36	0.4	11.3	4.3
GSH2798	5	445795	4804722	2	180	36	0.4	11.3	4.3
GSH1417	6	450065	4790289	2	225	40	0.4	11.3	4.3
GSH1887	1	453623	4794361	2	0	41	0.4	11.3	4.3
GSH1887	4	453623	4794361	2	135	41	0.4	11.3	4.3
GSH1896	6	453744	4793798	2	225	35	0.4	11.2	4.3
GSH1896	7	453744	4793798	2	270	35	0.4	11.2	4.3
GSH1582	6	450168	4801078	2	225	36	0.4	11.2	4.3
GSH1582	7	450168	4801078	2	270	36	0.4	11.2	4.3
GSH2664	7	449849	4804415	2	270	38	0.4	11.2	4.3
GSH2664	8	449849	4804415	2	315	38	0.4	11.2	4.3
GSH2107	4	454861	4797483	2	135	39	0.4	11.2	4.3
GSH2420	3	438798	4789310	2	90	39	0.4	11.2	4.3
GSH2420	4	438798	4789310	2	135	39	0.4	11.2	4.3
GSH378	6	447482	4791405	2	225	39	0.4	11.2	4.3
GSH378	7	447482	4791405	2	270	39	0.4	11.2	4.3
GSH378	8	447482	4791405	2	315	40	0.4	11.2	4.3
GSH1200	1	447755	4804428	2	0	34	0.4	11.2	4.3
GSH1908	3	453525	4793134	2	90	36	0.4	11.2	4.3
GSH1908	4	453525	4793134	2	135	36	0.4	11.2	4.3
GSH2571	1	455137	4796548	2	0	36	0.4	11.2	4.3
GSH2571	7	455137	4796548	2	270	36	0.4	11.2	4.3
GSH2571	8	455137	4796548	2	315	36	0.4	11.2	4.3
GSH771	2	439692	4787986	2	45	33	0.4	11.2	4.3
GSH1896	8	453744	4793798	2	315	34	0.4	11.1	4.2
GSH1910	2	453603	4792877	2	45	33	0.4	11.1	4.2
GSH1910	3	453603	4792877	2	90	33	0.4	11.1	4.2
GSH1910	4	453603	4792877	2	135	33	0.4	11.1	4.2
GSH1582	5	450168	4801078	2	180	36	0.4	11.1	4.2
GSH1582	8	450168	4801078	2	315	36	0.4	11.1	4.2
GSH1199	2	447751	4804485	2	45	32	0.4	11.1	4.2
GSH1199	3	447751	4804485	2	90	32	0.4	11.1	4.2
GSH1199	4	447751	4804485	2	135	33	0.4	11.1	4.2
GSH2664	6	449849	4804415	2	225	38	0.4	11.1	4.2
GSH2420	2	438798	4789310	2	45	39	0.4	11.1	4.2
GSH378	1	447482	4791405	2	0	39	0.4	11.1	4.2
GSH1908	2	453525	4793134	2	45	36	0.4	11.1	4.2
GSH2666	1	448157	4802750	2	0	38	0.4	11.1	4.2
GSH2859	3	444380	4796698	2	90	38	0.4	11.1	4.2
GSH2859	4	444380	4796698	2	135	38	0.4	11.1	4.2
GSH229	2	445881	4804095	2	45	34	0.4	11.1	4.2
GSH229	3	445881	4804095	2	90	34	0.4	11.1	4.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH771	1	439692	4787986	2	0	33	0.4	11.1	4.2
GSH771	3	439692	4787986	2	90	33	0.4	11.1	4.2
GSH2101	5	455008	4797133	2	180	35	0.4	11.1	4.2
GSH2101	6	455008	4797133	2	225	35	0.4	11.1	4.2
GSH2101	7	455008	4797133	2	270	35	0.4	11.1	4.2
GSH3201	3	445030	4792631	2	90	38	0.4	11.1	4.2
GSH3201	4	445030	4792631	2	135	38	0.4	11.1	4.2
GSH1199	1	447751	4804485	2	0	33	0.4	11.0	4.2
GSH3495	5	455058	4794141	2	180	33	0.4	11.0	4.2
GSH3495	6	455058	4794141	2	225	33	0.4	11.0	4.2
GSH3495	7	455058	4794141	2	270	33	0.4	11.0	4.2
GSH3495	8	455058	4794141	2	315	33	0.4	11.0	4.2
GSH1402	6	449917	4791109	2	225	33	0.4	11.0	4.2
GSH1402	7	449917	4791109	2	270	33	0.4	11.0	4.2
GSH1402	8	449917	4791109	2	315	33	0.4	11.0	4.2
GSH2859	2	444380	4796698	2	45	38	0.4	11.0	4.2
GSH2859	5	444380	4796698	2	180	38	0.4	11.0	4.2
GSH229	1	445881	4804095	2	0	34	0.4	11.0	4.2
GSH229	4	445881	4804095	2	135	34	0.4	11.0	4.2
GSH502	5	445576	4792133	2	180	35	0.4	11.0	4.2
GSH2101	8	455008	4797133	2	315	35	0.4	11.0	4.2
GSH3201	2	445030	4792631	2	45	38	0.4	11.0	4.2
GSH3201	5	445030	4792631	2	180	38	0.4	11.0	4.2
GSH3201	7	445030	4792631	2	270	35	0.4	11.0	4.2
GSH2274	2	449803	4791299	2	45	33	0.4	10.9	4.2
GSH2274	3	449803	4791299	2	90	33	0.4	10.9	4.2
GSH2274	4	449803	4791299	2	135	33	0.4	10.9	4.2
GSH2947	7	455120	4796643	2	270	34	0.4	10.9	4.2
GSH1340	6	448838	4796436	2	225	32	0.4	10.9	4.2
GSH1340	7	448838	4796436	2	270	33	0.4	10.9	4.2
GSH1340	8	448838	4796436	2	315	32	0.4	10.9	4.2
GSH2755	2	447937	4790235	2	45	36	0.4	10.9	4.2
GSH2755	3	447937	4790235	2	90	36	0.4	10.9	4.2
GSH381	8	447539	4791381	2	315	38	0.4	10.9	4.2
GSH1578	5	450196	4801119	2	180	38	0.4	10.9	4.2
GSH1578	6	450196	4801119	2	225	38	0.4	10.9	4.2
GSH1578	7	450196	4801119	2	270	38	0.4	10.9	4.2
GSH2612	1	451833	4791502	2	0	34	0.4	10.9	4.2
GSH2612	6	451833	4791502	2	225	34	0.4	10.9	4.2
GSH2612	7	451833	4791502	2	270	34	0.4	10.9	4.2
GSH2612	8	451833	4791502	2	315	34	0.4	10.9	4.2
GSH771	4	439692	4787986	2	135	33	0.4	10.9	4.2
GSH803	6	439378	4790850	2	225	33	0.4	10.9	4.2
GSH803	7	439378	4790850	2	270	33	0.4	10.9	4.2
GSH803	8	439378	4790850	2	315	33	0.4	10.9	4.2
GSH3201	1	445030	4792631	2	0	34	0.4	10.9	4.2
GSH3201	6	445030	4792631	2	225	35	0.4	10.9	4.2
GSH3201	8	445030	4792631	2	315	35	0.4	10.9	4.2
GSH1581	5	450182	4801079	2	180	36	0.4	10.8	4.1
GSH1581	6	450182	4801079	2	225	36	0.4	10.8	4.1
GSH1581	7	450182	4801079	2	270	36	0.4	10.8	4.1
GSH1581	8	450182	4801079	2	315	36	0.4	10.8	4.1
GSH344	1	446860	4796191	2	0	33	0.4	10.8	4.1
GSH1855	4	453173	4797290	2	135	38	0.3	10.8	4.1
GSH1859	6	453365	4796520	2	225	34	0.4	10.8	4.1
GSH1859	7	453365	4796520	2	270	34	0.4	10.8	4.1
GSH1859	8	453365	4796520	2	315	34	0.4	10.8	4.1
GSH3089	5	455603	4793978	2	180	35	0.4	10.8	4.1
GSH3089	6	455603	4793978	2	225	35	0.4	10.8	4.1
GSH3089	7	455603	4793978	2	270	35	0.4	10.8	4.1
GSH2947	5	455120	4796643	2	180	34	0.4	10.8	4.1
GSH2947	6	455120	4796643	2	225	34	0.4	10.8	4.1
GSH2947	8	455120	4796643	2	315	34	0.4	10.8	4.1
GSH1340	5	448838	4796436	2	180	32	0.4	10.8	4.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2564	6	454065	4800249	2	225	38	0.4	10.8	4.1
GSH2755	1	447937	4790235	2	0	36	0.4	10.8	4.1
GSH2755	4	447937	4790235	2	135	37	0.4	10.8	4.1
GSH1914	6	453550	4792409	2	225	38	0.4	10.8	4.1
GSH1914	7	453550	4792409	2	270	38	0.4	10.8	4.1
GSH1914	8	453550	4792409	2	315	38	0.4	10.8	4.1
GSH2767	6	447579	4793554	2	225	32	0.4	10.8	4.1
GSH2767	7	447579	4793554	2	270	32	0.4	10.8	4.1
GSH2767	8	447579	4793554	2	315	32	0.4	10.8	4.1
GSH1578	8	450196	4801119	2	315	38	0.4	10.8	4.1
GSH2383	1	446852	4796107	2	0	34	0.4	10.8	4.1
GSH1579	6	450205	4801132	2	225	37	0.4	10.8	4.1
GSH1579	7	450205	4801132	2	270	37	0.4	10.8	4.1
GSH803	5	439378	4790850	2	180	33	0.4	10.8	4.1
GSH1859	5	453365	4796520	2	180	34	0.4	10.7	4.1
GSH3089	4	455603	4793978	2	135	35	0.4	10.7	4.1
GSH3068	8	438962	4789583	2	315	32	0.4	10.7	4.1
GSH2669	7	450021	4801727	2	270	46	0.4	10.7	4.1
GSH2669	8	450021	4801727	2	315	46	0.4	10.7	4.1
GSH1614	6	449710	4804762	2	225	32	0.4	10.7	4.1
GSH1614	7	449710	4804762	2	270	32	0.4	10.7	4.1
GSH1614	8	449710	4804762	2	315	32	0.4	10.7	4.1
GSH2564	5	454065	4800249	2	180	37	0.4	10.7	4.1
GSH2564	7	454065	4800249	2	270	38	0.4	10.7	4.1
GSH2564	8	454065	4800249	2	315	37	0.4	10.7	4.1
GSH1606	6	450209	4803972	2	225	36	0.4	10.7	4.1
GSH1606	7	450209	4803972	2	270	36	0.4	10.7	4.1
GSH1606	8	450209	4803972	2	315	36	0.4	10.7	4.1
GSH228	2	445866	4804115	2	45	34	0.4	10.7	4.1
GSH228	3	445866	4804115	2	90	34	0.4	10.7	4.1
GSH228	4	445866	4804115	2	135	34	0.4	10.7	4.1
GSH2434	5	436993	4790022	2	180	37	0.4	10.7	4.1
GSH2767	5	447579	4793554	2	180	32	0.4	10.7	4.1
GSH1513	6	451110	4794545	2	225	34	0.4	10.7	4.1
GSH1513	7	451110	4794545	2	270	34	0.4	10.7	4.1
GSH1579	5	450205	4801132	2	180	37	0.4	10.7	4.1
GSH1579	8	450205	4801132	2	315	37	0.4	10.7	4.1
GSH1630	2	449489	4805946	2	45	33	0.4	10.7	4.1
GSH1630	3	449489	4805946	2	90	33	0.4	10.7	4.1
GSH1630	4	449489	4805946	2	135	33	0.4	10.7	4.1
GSH1630	5	449489	4805946	2	180	33	0.4	10.7	4.1
GSH776	7	439316	4787163	2	270	39	0.3	10.6	4.0
GSH776	8	439316	4787163	2	315	39	0.3	10.6	4.0
GSH1621	6	449729	4805331	2	225	38	0.4	10.6	4.0
GSH1621	7	449729	4805331	2	270	38	0.4	10.6	4.0
GSH2669	6	450021	4801727	2	225	46	0.4	10.6	4.0
GSH1220	6	448162	4803315	2	225	35	0.4	10.6	4.0
GSH1220	7	448162	4803315	2	270	35	0.4	10.6	4.0
GSH1220	8	448162	4803315	2	315	35	0.4	10.6	4.0
GSH227	2	445861	4804092	2	45	33	0.4	10.6	4.0
GSH227	3	445861	4804092	2	90	33	0.4	10.6	4.0
GSH227	4	445861	4804092	2	135	33	0.4	10.6	4.0
GSH1914	2	453550	4792409	2	45	34	0.4	10.6	4.0
GSH1914	3	453550	4792409	2	90	34	0.4	10.6	4.0
GSH1914	4	453550	4792409	2	135	34	0.4	10.6	4.0
GSH228	1	445866	4804115	2	0	34	0.4	10.6	4.0
GSH1513	5	451110	4794545	2	180	34	0.4	10.6	4.0
GSH1513	8	451110	4794545	2	315	34	0.4	10.6	4.0
GSH1197	2	447639	4804908	2	45	35	0.4	10.6	4.0
GSH1197	3	447639	4804908	2	90	35	0.4	10.6	4.0
GSH1197	4	447639	4804908	2	135	35	0.4	10.6	4.0
GSH2432	3	436916	4789636	2	90	34	0.4	10.6	4.0
GSH2432	4	436916	4789636	2	135	34	0.4	10.6	4.0
GSH90	2	437275	4790999	2	45	36	0.4	10.5	4.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH90	3	437275	4790999	2	90	36	0.4	10.5	4.0
GSH90	4	437275	4790999	2	135	36	0.4	10.5	4.0
GSH90	5	437275	4790999	2	180	36	0.4	10.5	4.0
GSH217	2	445847	4804490	2	45	32	0.4	10.5	4.0
GSH217	3	445847	4804490	2	90	32	0.4	10.5	4.0
GSH217	4	445847	4804490	2	135	32	0.4	10.5	4.0
GSH217	5	445847	4804490	2	180	32	0.4	10.5	4.0
GSH776	1	439316	4787163	2	0	39	0.3	10.5	4.0
GSH776	6	439316	4787163	2	225	39	0.3	10.5	4.0
GSH1621	8	449729	4805331	2	315	38	0.4	10.5	4.0
GSH83	3	437095	4790318	2	90	33	0.4	10.5	4.0
GSH83	4	437095	4790318	2	135	33	0.4	10.5	4.0
GSH1607	6	450214	4803953	2	225	36	0.4	10.5	4.0
GSH1607	7	450214	4803953	2	270	36	0.4	10.5	4.0
GSH2433	3	436817	4789801	2	90	36	0.4	10.5	4.0
GSH2433	4	436817	4789801	2	135	36	0.4	10.5	4.0
GSH371	5	447223	4792987	2	180	38	0.4	10.5	4.0
GSH371	6	447223	4792987	2	225	38	0.4	10.5	4.0
GSH371	7	447223	4792987	2	270	38	0.4	10.5	4.0
GSH371	8	447223	4792987	2	315	38	0.4	10.5	4.0
GSH84	3	437088	4790351	2	90	33	0.4	10.5	4.0
GSH227	1	445861	4804092	2	0	33	0.4	10.5	4.0
GSH1580	5	450233	4801172	2	180	38	0.4	10.5	4.0
GSH1580	6	450233	4801172	2	225	38	0.4	10.5	4.0
GSH1580	7	450233	4801172	2	270	38	0.4	10.5	4.0
GSH381	1	447539	4791381	2	0	38	0.4	10.5	4.0
GSH2432	2	436916	4789636	2	45	34	0.4	10.5	4.0
GSH2432	5	436916	4789636	2	180	34	0.4	10.5	4.0
GSH2102	6	455039	4797139	2	225	34	0.4	10.5	4.0
GSH83	2	437095	4790318	2	45	33	0.4	10.4	4.0
GSH83	5	437095	4790318	2	180	33	0.4	10.4	4.0
GSH1607	8	450214	4803953	2	315	36	0.4	10.4	4.0
GSH2433	2	436817	4789801	2	45	36	0.4	10.4	4.0
GSH2433	5	436817	4789801	2	180	36	0.4	10.4	4.0
GSH2027	5	455553	4793135	2	180	32	0.4	10.4	4.0
GSH84	2	437088	4790351	2	45	33	0.4	10.4	4.0
GSH84	4	437088	4790351	2	135	33	0.4	10.4	4.0
GSH84	5	437088	4790351	2	180	32	0.4	10.4	4.0
GSH342	3	446758	4796597	2	90	34	0.4	10.4	4.0
GSH342	4	446758	4796597	2	135	34	0.4	10.4	4.0
GSH1580	8	450233	4801172	2	315	38	0.4	10.4	4.0
GSH218	3	445828	4804531	2	90	32	0.4	10.4	4.0
GSH1195	2	447674	4804804	2	45	33	0.4	10.4	4.0
GSH1195	3	447674	4804804	2	90	33	0.4	10.4	4.0
GSH1195	4	447674	4804804	2	135	33	0.4	10.4	4.0
GSH1198	3	447657	4804842	2	90	33	0.4	10.4	4.0
GSH1198	4	447657	4804842	2	135	33	0.4	10.4	4.0
GSH1338	6	448841	4796508	2	225	32	0.4	10.4	4.0
GSH1338	7	448841	4796508	2	270	32	0.4	10.4	4.0
GSH1338	8	448841	4796508	2	315	32	0.4	10.4	4.0
GSH2102	5	455039	4797139	2	180	34	0.4	10.4	4.0
GSH2102	7	455039	4797139	2	270	34	0.4	10.4	4.0
GSH2102	8	455039	4797139	2	315	34	0.4	10.4	4.0
GSH1339	6	448865	4796453	2	225	32	0.4	10.3	3.9
GSH1339	7	448865	4796453	2	270	32	0.4	10.3	3.9
GSH1339	8	448865	4796453	2	315	32	0.4	10.3	3.9
GSH2382	2	446757	4796596	2	45	34	0.4	10.3	3.9
GSH2382	3	446757	4796596	2	90	35	0.4	10.3	3.9
GSH2382	4	446757	4796596	2	135	34	0.4	10.3	3.9
GSH85	2	437079	4790357	2	45	32	0.4	10.3	3.9
GSH85	3	437079	4790357	2	90	32	0.4	10.3	3.9
GSH85	4	437079	4790357	2	135	32	0.4	10.3	3.9
GSH85	5	437079	4790357	2	180	33	0.4	10.3	3.9
GSH1219	2	448224	4803319	2	45	31	0.4	10.3	3.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1219	3	448224	4803319	2	90	31	0.4	10.3	3.9
GSH1219	4	448224	4803319	2	135	31	0.4	10.3	3.9
GSH342	2	446758	4796597	2	45	34	0.4	10.3	3.9
GSH1400	2	449776	4791323	2	45	32	0.4	10.3	3.9
GSH1400	3	449776	4791323	2	90	32	0.4	10.3	3.9
GSH1400	4	449776	4791323	2	135	33	0.4	10.3	3.9
GSH1514	5	451128	4794533	2	180	33	0.4	10.3	3.9
GSH1514	6	451128	4794533	2	225	33	0.4	10.3	3.9
GSH1514	7	451128	4794533	2	270	33	0.4	10.3	3.9
GSH1514	8	451128	4794533	2	315	33	0.4	10.3	3.9
GSH218	2	445828	4804531	2	45	32	0.4	10.3	3.9
GSH218	4	445828	4804531	2	135	32	0.4	10.3	3.9
GSH218	5	445828	4804531	2	180	32	0.4	10.3	3.9
GSH377	7	447478	4791437	2	270	38	0.4	10.3	3.9
GSH377	8	447478	4791437	2	315	38	0.4	10.3	3.9
GSH1198	2	447657	4804842	2	45	33	0.4	10.3	3.9
GSH1338	5	448841	4796508	2	180	32	0.4	10.3	3.9
GSH1801	3	451918	4799987	2	90	36	0.4	10.3	3.9
GSH1801	4	451918	4799987	2	135	36	0.4	10.3	3.9
GSH3139	5	455101	4794285	2	180	34	0.4	10.3	3.9
GSH3139	6	455101	4794285	2	225	34	0.4	10.3	3.9
GSH3139	7	455101	4794285	2	270	34	0.4	10.3	3.9
GSH3139	8	455101	4794285	2	315	34	0.4	10.3	3.9
GSH64	5	436562	4788408	2	180	36	0.4	10.2	3.9
GSH360	6	447156	4794164	2	225	34	0.4	10.2	3.9
GSH360	7	447156	4794164	2	270	34	0.4	10.2	3.9
GSH1339	5	448865	4796453	2	180	32	0.4	10.2	3.9
GSH1196	3	447631	4804870	2	90	34	0.4	10.2	3.9
GSH2246	6	449945	4801636	2	225	32	0.4	10.2	3.9
GSH2246	7	449945	4801636	2	270	33	0.4	10.2	3.9
GSH2246	8	449945	4801636	2	315	32	0.4	10.2	3.9
GSH1194	2	447651	4804831	2	45	34	0.4	10.2	3.9
GSH1194	3	447651	4804831	2	90	34	0.4	10.2	3.9
GSH1194	4	447651	4804831	2	135	34	0.4	10.2	3.9
GSH1737	6	451487	4806151	2	225	32	0.4	10.2	3.9
GSH1737	7	451487	4806151	2	270	32	0.4	10.2	3.9
GSH1737	8	451487	4806151	2	315	32	0.4	10.2	3.9
GSH2086	6	455345	4796371	2	225	37	0.4	10.2	3.9
GSH1583	6	449944	4801637	2	225	32	0.4	10.2	3.9
GSH1583	7	449944	4801637	2	270	32	0.4	10.2	3.9
GSH1583	8	449944	4801637	2	315	32	0.4	10.2	3.9
GSH377	6	447478	4791437	2	225	37	0.4	10.2	3.9
GSH1801	2	451918	4799987	2	45	36	0.4	10.2	3.9
GSH1801	5	451918	4799987	2	180	36	0.4	10.2	3.9
GSH1196	2	447631	4804870	2	45	34	0.4	10.1	3.9
GSH1196	4	447631	4804870	2	135	34	0.4	10.1	3.9
GSH1508	2	451407	4793677	2	45	35	0.4	10.1	3.9
GSH1508	3	451407	4793677	2	90	35	0.4	10.1	3.9
GSH1508	4	451407	4793677	2	135	35	0.4	10.1	3.9
GSH1508	5	451407	4793677	2	180	35	0.4	10.1	3.9
GSH379	7	447523	4791418	2	270	35	0.4	10.1	3.9
GSH1739	6	451505	4806093	2	225	31	0.4	10.1	3.9
GSH1739	7	451505	4806093	2	270	31	0.4	10.1	3.9
GSH2246	5	449945	4801636	2	180	32	0.4	10.1	3.9
GSH2777	5	448814	4796861	2	180	32	0.4	10.1	3.9
GSH2777	6	448814	4796861	2	225	32	0.4	10.1	3.9
GSH2777	7	448814	4796861	2	270	32	0.4	10.1	3.9
GSH2777	8	448814	4796861	2	315	32	0.4	10.1	3.9
GSH1737	5	451487	4806151	2	180	32	0.4	10.1	3.9
GSH63	5	436535	4788439	2	180	36	0.4	10.1	3.9
GSH2861	2	446814	4796332	2	45	31	0.4	10.1	3.9
GSH2861	3	446814	4796332	2	90	31	0.4	10.1	3.9
GSH2861	4	446814	4796332	2	135	31	0.4	10.1	3.9
GSH2861	5	446814	4796332	2	180	31	0.4	10.1	3.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1605	6	450244	4803990	2	225	36	0.4	10.1	3.9
GSH1605	7	450244	4803990	2	270	36	0.4	10.1	3.9
GSH2086	7	455345	4796371	2	270	37	0.4	10.1	3.9
GSH2086	8	455345	4796371	2	315	37	0.4	10.1	3.9
GSH1583	5	449944	4801637	2	180	32	0.4	10.1	3.9
GSH377	1	447478	4791437	2	0	37	0.4	10.1	3.9
GSH379	1	447523	4791418	2	0	35	0.4	10.0	3.8
GSH379	6	447523	4791418	2	225	35	0.4	10.0	3.8
GSH379	8	447523	4791418	2	315	35	0.4	10.0	3.8
GSH1739	5	451505	4806093	2	180	31	0.4	10.0	3.8
GSH1739	8	451505	4806093	2	315	31	0.4	10.0	3.8
GSH1738	6	451501	4806125	2	225	32	0.4	10.0	3.8
GSH1738	7	451501	4806125	2	270	32	0.4	10.0	3.8
GSH1738	8	451501	4806125	2	315	31	0.4	10.0	3.8
GSH341	2	446730	4796612	2	45	34	0.4	10.0	3.8
GSH341	3	446730	4796612	2	90	34	0.4	10.0	3.8
GSH341	4	446730	4796612	2	135	34	0.4	10.0	3.8
GSH2734	6	451195	4794881	2	225	38	0.4	10.0	3.8
GSH2734	7	451195	4794881	2	270	37	0.4	10.0	3.8
GSH1605	8	450244	4803990	2	315	36	0.4	10.0	3.8
GSH1863	1	452978	4796051	2	0	35	0.4	10.0	3.8
GSH2086	1	455345	4796371	2	0	37	0.4	10.0	3.8
GSH1330	6	448829	4796719	2	225	31	0.4	9.9	3.8
GSH1330	7	448829	4796719	2	270	31	0.4	9.9	3.8
GSH2663	6	449791	4804663	2	225	32	0.4	9.9	3.8
GSH2663	7	449791	4804663	2	270	32	0.4	9.9	3.8
GSH2663	8	449791	4804663	2	315	32	0.4	9.9	3.8
GSH1738	5	451501	4806125	2	180	31	0.4	9.9	3.8
GSH1819	5	453453	4800123	2	180	27	0.6	9.9	3.8
GSH2734	5	451195	4794881	2	180	37	0.4	9.9	3.8
GSH2734	8	451195	4794881	2	315	36	0.4	9.9	3.8
GSH1193	3	447636	4804821	2	90	33	0.4	9.9	3.8
GSH1256	2	448185	4800434	2	45	31	0.4	9.9	3.8
GSH1256	3	448185	4800434	2	90	31	0.4	9.9	3.8
GSH1256	4	448185	4800434	2	135	31	0.4	9.9	3.8
GSH2026	5	455581	4793152	2	180	32	0.4	9.9	3.8
GSH1330	5	448829	4796719	2	180	31	0.4	9.8	3.7
GSH1330	8	448829	4796719	2	315	31	0.4	9.8	3.7
GSH2754	2	447924	4790347	2	45	32	0.4	9.8	3.7
GSH2754	3	447924	4790347	2	90	32	0.4	9.8	3.7
GSH2754	4	447924	4790347	2	135	32	0.4	9.8	3.7
GSH1398	1	449718	4791624	2	0	36	0.4	9.8	3.7
GSH1193	2	447636	4804821	2	45	32	0.4	9.8	3.7
GSH1193	4	447636	4804821	2	135	33	0.4	9.8	3.7
GSH1256	1	448185	4800434	2	0	31	0.4	9.8	3.7
GSH219	2	445798	4804521	2	45	32	0.4	9.8	3.7
GSH219	3	445798	4804521	2	90	32	0.4	9.8	3.7
GSH219	4	445798	4804521	2	135	32	0.4	9.8	3.7
GSH219	5	445798	4804521	2	180	32	0.4	9.8	3.7
GSH1510	6	451248	4794177	2	225	31	0.4	9.8	3.7
GSH1510	7	451248	4794177	2	270	32	0.4	9.8	3.7
GSH1510	8	451248	4794177	2	315	31	0.4	9.8	3.7
GSH380	8	447548	4791410	2	315	35	0.4	9.8	3.7
GSH1913	2	453503	4792382	2	45	34	0.4	9.8	3.7
GSH1913	3	453503	4792382	2	90	34	0.4	9.8	3.7
GSH1913	4	453503	4792382	2	135	34	0.4	9.8	3.7
GSH2741	2	449614	4792596	2	45	36	0.4	9.7	3.7
GSH2741	3	449614	4792596	2	90	36	0.4	9.7	3.7
GSH2741	4	449614	4792596	2	135	36	0.4	9.7	3.7
GSH2741	5	449614	4792596	2	180	36	0.4	9.7	3.7
GSH2282	3	437065	4790195	2	90	31	0.4	9.7	3.7
GSH2888	6	445096	4792647	2	225	33	0.4	9.7	3.7
GSH2888	7	445096	4792647	2	270	33	0.4	9.7	3.7
GSH2888	8	445096	4792647	2	315	33	0.4	9.7	3.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3068	1	438962	4789583	2	0	32	0.4	9.7	3.7
GSH3068	2	438962	4789583	2	45	31	0.4	9.7	3.7
GSH3068	3	438962	4789583	2	90	31	0.4	9.7	3.7
GSH75	2	436813	4789559	2	45	40	0.4	9.7	3.7
GSH75	5	436813	4789559	2	180	40	0.4	9.7	3.7
GSH1219	7	448224	4803319	2	270	34	0.4	9.7	3.7
GSH1219	8	448224	4803319	2	315	34	0.4	9.7	3.7
GSH357	7	447104	4794327	2	270	44	0.3	9.7	3.7
GSH373	5	447221	4792902	2	180	34	0.4	9.7	3.7
GSH373	6	447221	4792902	2	225	34	0.4	9.7	3.7
GSH373	7	447221	4792902	2	270	34	0.4	9.7	3.7
GSH373	8	447221	4792902	2	315	34	0.4	9.7	3.7
GSH1860	7	453431	4796519	2	270	32	0.4	9.7	3.7
GSH2887	6	445038	4792776	2	225	31	0.4	9.7	3.7
GSH2887	7	445038	4792776	2	270	31	0.4	9.7	3.7
GSH2887	8	445038	4792776	2	315	31	0.4	9.7	3.7
GSH1741	5	451513	4806185	2	180	32	0.4	9.7	3.7
GSH1741	6	451513	4806185	2	225	32	0.4	9.7	3.7
GSH1741	7	451513	4806185	2	270	32	0.4	9.7	3.7
GSH1741	8	451513	4806185	2	315	32	0.4	9.7	3.7
GSH1510	5	451248	4794177	2	180	31	0.4	9.7	3.7
GSH372	5	447240	4792956	2	180	35	0.4	9.7	3.7
GSH372	6	447240	4792956	2	225	35	0.4	9.7	3.7
GSH372	7	447240	4792956	2	270	35	0.4	9.7	3.7
GSH372	8	447240	4792956	2	315	35	0.4	9.7	3.7
GSH2282	1	437065	4790195	2	0	31	0.4	9.6	3.7
GSH2282	2	437065	4790195	2	45	31	0.4	9.6	3.7
GSH2282	4	437065	4790195	2	135	31	0.4	9.6	3.7
GSH2888	1	445096	4792647	2	0	32	0.4	9.6	3.7
GSH75	3	436813	4789559	2	90	40	0.4	9.6	3.7
GSH75	4	436813	4789559	2	135	40	0.4	9.6	3.7
GSH1219	6	448224	4803319	2	225	34	0.4	9.6	3.7
GSH357	8	447104	4794327	2	315	44	0.3	9.6	3.7
GSH1370	2	449433	4793526	2	45	35	0.4	9.6	3.7
GSH1819	4	453453	4800123	2	135	27	0.6	9.6	3.7
GSH1860	5	453431	4796519	2	180	32	0.4	9.6	3.7
GSH1860	6	453431	4796519	2	225	32	0.4	9.6	3.7
GSH1860	8	453431	4796519	2	315	32	0.4	9.6	3.7
GSH1254	2	448148	4800584	2	45	31	0.4	9.6	3.7
GSH1254	3	448148	4800584	2	90	31	0.4	9.6	3.7
GSH1254	4	448148	4800584	2	135	31	0.4	9.6	3.7
GSH1254	5	448148	4800584	2	180	31	0.4	9.6	3.7
GSH1620	6	449737	4805228	2	225	33	0.4	9.6	3.7
GSH1620	7	449737	4805228	2	270	33	0.4	9.6	3.7
GSH1620	8	449737	4805228	2	315	33	0.4	9.6	3.7
GSH380	1	447548	4791410	2	0	35	0.4	9.6	3.7
GSH1736	6	451525	4806160	2	225	31	0.4	9.6	3.7
GSH1736	7	451525	4806160	2	270	31	0.4	9.6	3.7
GSH1257	2	448165	4800415	2	45	30	0.4	9.5	3.6
GSH1257	3	448165	4800415	2	90	30	0.4	9.5	3.6
GSH1257	4	448165	4800415	2	135	30	0.4	9.5	3.6
GSH1740	5	451536	4806112	2	180	31	0.4	9.5	3.6
GSH1740	6	451536	4806112	2	225	31	0.4	9.5	3.6
GSH1740	7	451536	4806112	2	270	31	0.4	9.5	3.6
GSH1740	8	451536	4806112	2	315	31	0.4	9.5	3.6
GSH1572	5	450253	4800722	2	180	30	0.4	9.5	3.6
GSH1572	6	450253	4800722	2	225	30	0.4	9.5	3.6
GSH1572	7	450253	4800722	2	270	30	0.4	9.5	3.6
GSH1572	8	450253	4800722	2	315	30	0.4	9.5	3.6
GSH1029	2	443303	4793567	2	45	32	0.4	9.5	3.6
GSH1029	3	443303	4793567	2	90	32	0.4	9.5	3.6
GSH1815	6	453489	4800151	2	225	30	0.4	9.5	3.6
GSH82	2	437059	4790173	2	45	31	0.4	9.5	3.6
GSH82	3	437059	4790173	2	90	31	0.4	9.5	3.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH82	4	437059	4790173	2	135	31	0.4	9.5	3.6
GSH1190	3	447593	4804867	2	90	32	0.4	9.5	3.6
GSH2106	6	454834	4797472	2	225	35	0.3	9.5	3.6
GSH2615	6	451847	4791670	2	225	31	0.4	9.5	3.6
GSH2615	7	451847	4791670	2	270	31	0.4	9.5	3.6
GSH2615	8	451847	4791670	2	315	31	0.4	9.5	3.6
GSH357	6	447104	4794327	2	225	44	0.3	9.5	3.6
GSH1370	1	449433	4793526	2	0	35	0.3	9.5	3.6
GSH1370	3	449433	4793526	2	90	35	0.4	9.5	3.6
GSH1886	2	453604	4794485	2	45	34	0.4	9.5	3.6
GSH1886	3	453604	4794485	2	90	34	0.4	9.5	3.6
GSH386	2	447930	4790538	2	45	30	0.4	9.5	3.6
GSH386	3	447930	4790538	2	90	30	0.4	9.5	3.6
GSH386	4	447930	4790538	2	135	30	0.4	9.5	3.6
GSH1509	6	451255	4794206	2	225	30	0.4	9.5	3.6
GSH1509	7	451255	4794206	2	270	30	0.4	9.5	3.6
GSH1509	8	451255	4794206	2	315	30	0.4	9.5	3.6
GSH1736	5	451525	4806160	2	180	31	0.4	9.5	3.6
GSH1736	8	451525	4806160	2	315	31	0.4	9.5	3.6
GSH1257	1	448165	4800415	2	0	30	0.4	9.4	3.6
GSH1029	1	443303	4793567	2	0	32	0.4	9.4	3.6
GSH1029	4	443303	4793567	2	135	32	0.4	9.4	3.6
GSH1331	6	448858	4796745	2	225	31	0.4	9.4	3.6
GSH1331	7	448858	4796745	2	270	31	0.4	9.4	3.6
GSH1815	5	453489	4800151	2	180	30	0.4	9.4	3.6
GSH1815	7	453489	4800151	2	270	30	0.4	9.4	3.6
GSH82	1	437059	4790173	2	0	31	0.4	9.4	3.6
GSH1190	2	447593	4804867	2	45	32	0.4	9.4	3.6
GSH1190	4	447593	4804867	2	135	32	0.4	9.4	3.6
GSH2106	5	454834	4797472	2	180	35	0.3	9.4	3.6
GSH2106	7	454834	4797472	2	270	35	0.3	9.4	3.6
GSH2615	5	451847	4791670	2	180	31	0.4	9.4	3.6
GSH1370	4	449433	4793526	2	135	34	0.3	9.4	3.6
GSH1886	1	453604	4794485	2	0	34	0.4	9.4	3.6
GSH1886	4	453604	4794485	2	135	34	0.4	9.4	3.6
GSH1391	1	449773	4791974	2	0	30	0.4	9.4	3.6
GSH2028	5	455615	4793122	2	180	31	0.4	9.4	3.6
GSH1509	5	451255	4794206	2	180	30	0.4	9.4	3.6
GSH62	5	436507	4788419	2	180	36	0.4	9.4	3.6
GSH77	3	436868	4789554	2	90	30	0.4	9.3	3.6
GSH1331	5	448858	4796745	2	180	30	0.4	9.3	3.6
GSH1331	8	448858	4796745	2	315	31	0.4	9.3	3.6
GSH1220	3	448162	4803315	2	90	30	0.4	9.3	3.6
GSH2106	4	454834	4797472	2	135	35	0.3	9.3	3.6
GSH2762	1	447469	4791984	2	0	34	0.4	9.3	3.6
GSH1192	2	447601	4804828	2	45	31	0.4	9.3	3.6
GSH1192	3	447601	4804828	2	90	31	0.4	9.3	3.6
GSH1192	4	447601	4804828	2	135	31	0.4	9.3	3.6
GSH77	2	436868	4789554	2	45	30	0.4	9.2	3.5
GSH77	4	436868	4789554	2	135	30	0.4	9.2	3.5
GSH77	5	436868	4789554	2	180	30	0.4	9.2	3.5
GSH1615	7	449808	4804750	2	270	31	0.4	9.2	3.5
GSH1815	4	453489	4800151	2	135	30	0.4	9.2	3.5
GSH2427	5	436628	4788178	2	180	32	0.4	9.2	3.5
GSH1220	2	448162	4803315	2	45	30	0.4	9.2	3.5
GSH1220	4	448162	4803315	2	135	30	0.4	9.2	3.5
GSH2749	6	451850	4790478	2	225	34	0.4	9.2	3.5
GSH2749	7	451850	4790478	2	270	34	0.4	9.2	3.5
GSH2749	8	451850	4790478	2	315	34	0.4	9.2	3.5
GSH2753	3	447900	4790428	2	90	30	0.4	9.2	3.5
GSH2759	1	447756	4791074	2	0	34	0.4	9.2	3.5
GSH1191	2	447590	4804827	2	45	31	0.4	9.2	3.5
GSH1191	3	447590	4804827	2	90	31	0.4	9.2	3.5
GSH1191	4	447590	4804827	2	135	31	0.4	9.2	3.5

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2109	5	454906	4797535	2	180	36	0.3	9.2	3.5
GSH2109	6	454906	4797535	2	225	36	0.3	9.2	3.5
GSH2109	7	454906	4797535	2	270	36	0.3	9.2	3.5
GSH1599	1	450121	4803517	2	0	30	0.4	9.2	3.5
GSH1599	2	450121	4803517	2	45	30	0.4	9.2	3.5
GSH1599	3	450121	4803517	2	90	30	0.4	9.2	3.5
GSH1599	4	450121	4803517	2	135	30	0.4	9.2	3.5
GSH1802	2	451890	4799945	2	45	33	0.4	9.2	3.5
GSH1802	3	451890	4799945	2	90	33	0.4	9.2	3.5
GSH1802	4	451890	4799945	2	135	33	0.4	9.2	3.5
GSH1802	5	451890	4799945	2	180	33	0.4	9.2	3.5
GSH1627	5	449897	4805604	2	180	32	0.4	9.1	3.5
GSH374	6	447251	4792889	2	225	32	0.4	9.1	3.5
GSH374	7	447251	4792889	2	270	32	0.4	9.1	3.5
GSH1615	6	449808	4804750	2	225	31	0.4	9.1	3.5
GSH1615	8	449808	4804750	2	315	31	0.4	9.1	3.5
GSH1390	1	449759	4791959	2	0	30	0.4	9.1	3.5
GSH2753	2	447900	4790428	2	45	30	0.4	9.1	3.5
GSH2753	4	447900	4790428	2	135	30	0.4	9.1	3.5
GSH2109	4	454906	4797535	2	135	35	0.3	9.1	3.5
GSH1593	5	449945	4802746	2	180	31	0.4	9.1	3.5
GSH1593	6	449945	4802746	2	225	31	0.4	9.1	3.5
GSH1593	7	449945	4802746	2	270	31	0.4	9.1	3.5
GSH1593	8	449945	4802746	2	315	31	0.4	9.1	3.5
GSH79	5	436959	4790044	2	180	35	0.3	9.0	3.4
GSH76	2	436839	4789585	2	45	30	0.4	9.0	3.4
GSH76	3	436839	4789585	2	90	30	0.4	9.0	3.4
GSH76	4	436839	4789585	2	135	30	0.4	9.0	3.4
GSH1839	6	453407	4798162	2	225	29	0.4	9.0	3.4
GSH1839	7	453407	4798162	2	270	29	0.4	9.0	3.4
GSH374	5	447251	4792889	2	180	32	0.4	9.0	3.4
GSH374	8	447251	4792889	2	315	32	0.4	9.0	3.4
GSH1629	5	449911	4805565	2	180	31	0.4	9.0	3.4
GSH1912	2	453467	4792423	2	45	32	0.4	9.0	3.4
GSH1912	3	453467	4792423	2	90	32	0.4	9.0	3.4
GSH1912	4	453467	4792423	2	135	32	0.4	9.0	3.4
GSH1619	6	449763	4805168	2	225	30	0.4	9.0	3.4
GSH1619	7	449763	4805168	2	270	30	0.4	9.0	3.4
GSH3197	6	445097	4792748	2	225	31	0.4	9.0	3.4
GSH3197	7	445097	4792748	2	270	31	0.4	9.0	3.4
GSH3197	8	445097	4792748	2	315	31	0.4	9.0	3.4
GSH76	5	436839	4789585	2	180	30	0.4	8.9	3.4
GSH1839	5	453407	4798162	2	180	29	0.4	8.9	3.4
GSH1839	8	453407	4798162	2	315	29	0.4	8.9	3.4
GSH2865	1	447038	4794743	2	0	33	0.3	8.9	3.4
GSH1619	8	449763	4805168	2	315	30	0.4	8.9	3.4
GSH2421	2	437122	4787431	2	45	29	0.4	8.8	3.4
GSH2421	3	437122	4787431	2	90	29	0.4	8.8	3.4
GSH2421	4	437122	4787431	2	135	29	0.4	8.8	3.4
GSH1189	2	447561	4804827	2	45	31	0.4	8.8	3.4
GSH1189	3	447561	4804827	2	90	31	0.4	8.8	3.4
GSH1189	4	447561	4804827	2	135	31	0.4	8.8	3.4
GSH1628	5	449888	4805584	2	180	31	0.4	8.8	3.4
GSH1840	5	453409	4798195	2	180	29	0.4	8.8	3.4
GSH1840	6	453409	4798195	2	225	29	0.4	8.8	3.4
GSH1840	7	453409	4798195	2	270	29	0.4	8.8	3.4
GSH1840	8	453409	4798195	2	315	29	0.4	8.8	3.4
GSH2429	1	436867	4789121	2	0	30	0.4	8.8	3.4
GSH2665	6	448061	4802988	2	225	34	0.3	8.8	3.4
GSH2665	7	448061	4802988	2	270	34	0.3	8.8	3.4
GSH2665	8	448061	4802988	2	315	34	0.3	8.8	3.4
GSH3199	1	445142	4792671	2	0	30	0.4	8.8	3.4
GSH3199	6	445142	4792671	2	225	30	0.4	8.8	3.4
GSH3199	7	445142	4792671	2	270	30	0.4	8.8	3.4

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3199	8	445142	4792671	2	315	30	0.4	8.8	3.4
GSH385	2	447885	4790558	2	45	30	0.4	8.8	3.4
GSH385	3	447885	4790558	2	90	30	0.4	8.8	3.4
GSH385	4	447885	4790558	2	135	30	0.4	8.8	3.4
GSH1752	1	451756	4804847	2	0	33	0.4	8.8	3.4
GSH2421	1	437122	4787431	2	0	29	0.4	8.7	3.3
GSH2646	1	449959	4804424	2	0	32	0.4	8.7	3.3
GSH2646	6	449959	4804424	2	225	32	0.4	8.7	3.3
GSH2646	7	449959	4804424	2	270	32	0.4	8.7	3.3
GSH2646	8	449959	4804424	2	315	32	0.4	8.7	3.3
GSH1584	7	450063	4801592	2	270	31	0.4	8.7	3.3
GSH1753	1	451761	4804820	2	0	33	0.4	8.7	3.3
GSH2735	6	451229	4794705	2	225	32	0.4	8.7	3.3
GSH2735	7	451229	4794705	2	270	32	0.4	8.7	3.3
GSH1831	1	452900	4798934	2	0	29	0.4	8.7	3.3
GSH1831	2	452900	4798934	2	45	29	0.4	8.7	3.3
GSH1831	3	452900	4798934	2	90	29	0.4	8.7	3.3
GSH1831	4	452900	4798934	2	135	29	0.4	8.7	3.3
GSH1537	2	451253	4796272	2	45	29	0.4	8.7	3.3
GSH1537	3	451253	4796272	2	90	29	0.4	8.7	3.3
GSH1537	4	451253	4796272	2	135	29	0.4	8.7	3.3
GSH2025	1	455776	4792809	2	0	31	0.4	8.7	3.3
GSH2025	6	455776	4792809	2	225	31	0.4	8.7	3.3
GSH2025	7	455776	4792809	2	270	31	0.4	8.7	3.3
GSH2025	8	455776	4792809	2	315	31	0.4	8.7	3.3
GSH2339	2	448089	4800570	2	45	29	0.4	8.7	3.3
GSH2339	3	448089	4800570	2	90	29	0.4	8.7	3.3
GSH2339	4	448089	4800570	2	135	29	0.4	8.7	3.3
GSH2339	5	448089	4800570	2	180	29	0.4	8.7	3.3
GSH1511	7	451313	4794212	2	270	30	0.4	8.7	3.3
GSH92	3	437475	4791235	2	90	33	0.3	8.7	3.3
GSH92	4	437475	4791235	2	135	33	0.3	8.7	3.3
GSH92	5	437475	4791235	2	180	33	0.3	8.7	3.3
GSH2243	6	450055	4801625	2	225	30	0.4	8.6	3.3
GSH2243	7	450055	4801625	2	270	30	0.4	8.6	3.3
GSH2243	8	450055	4801625	2	315	30	0.4	8.6	3.3
GSH81	1	437009	4790052	2	0	28	0.4	8.6	3.3
GSH528	5	445334	4793800	2	180	32	0.3	8.6	3.3
GSH1584	6	450063	4801592	2	225	31	0.4	8.6	3.3
GSH1584	8	450063	4801592	2	315	31	0.4	8.6	3.3
GSH1585	7	450058	4801625	2	270	30	0.4	8.6	3.3
GSH1585	8	450058	4801625	2	315	30	0.4	8.6	3.3
GSH1758	1	451913	4804213	2	0	33	0.4	8.6	3.3
GSH1757	1	451894	4804246	2	0	32	0.4	8.6	3.3
GSH1885	2	453552	4794484	2	45	32	0.3	8.6	3.3
GSH1885	3	453552	4794484	2	90	32	0.3	8.6	3.3
GSH2735	5	451229	4794705	2	180	32	0.4	8.6	3.3
GSH2735	8	451229	4794705	2	315	32	0.4	8.6	3.3
GSH2245	6	450067	4801592	2	225	30	0.4	8.6	3.3
GSH2245	7	450067	4801592	2	270	30	0.4	8.6	3.3
GSH2245	8	450067	4801592	2	315	30	0.4	8.6	3.3
GSH80	3	436999	4790112	2	90	29	0.4	8.6	3.3
GSH1537	1	451253	4796272	2	0	29	0.4	8.6	3.3
GSH1511	5	451313	4794212	2	180	29	0.4	8.6	3.3
GSH1511	6	451313	4794212	2	225	30	0.4	8.6	3.3
GSH1511	8	451313	4794212	2	315	29	0.4	8.6	3.3
GSH92	2	437475	4791235	2	45	33	0.3	8.6	3.3
GSH2243	5	450055	4801625	2	180	30	0.4	8.5	3.2
GSH1584	1	450063	4801592	2	0	30	0.4	8.5	3.2
GSH1585	5	450058	4801625	2	180	30	0.4	8.5	3.2
GSH1585	6	450058	4801625	2	225	30	0.4	8.5	3.2
GSH1804	2	451927	4799786	2	45	29	0.4	8.5	3.2
GSH1804	3	451927	4799786	2	90	30	0.4	8.5	3.2
GSH1804	4	451927	4799786	2	135	29	0.4	8.5	3.2

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1885	1	453552	4794484	2	0	32	0.3	8.5	3.2
GSH1885	4	453552	4794484	2	135	32	0.3	8.5	3.2
GSH2867	5	445146	4794872	2	180	37	0.4	8.5	3.2
GSH2245	1	450067	4801592	2	0	30	0.4	8.5	3.2
GSH80	1	436999	4790112	2	0	29	0.4	8.5	3.2
GSH80	2	436999	4790112	2	45	29	0.4	8.5	3.2
GSH80	4	436999	4790112	2	135	29	0.4	8.5	3.2
GSH1803	3	451915	4799802	2	90	30	0.4	8.5	3.2
GSH1803	4	451915	4799802	2	135	30	0.4	8.5	3.2
GSH3198	6	445141	4792744	2	225	30	0.4	8.5	3.2
GSH3198	7	445141	4792744	2	270	30	0.4	8.5	3.2
GSH3198	8	445141	4792744	2	315	30	0.4	8.5	3.2
GSH1394	2	449644	4791574	2	45	29	0.4	8.5	3.2
GSH1394	3	449644	4791574	2	90	29	0.4	8.5	3.2
GSH1394	4	449644	4791574	2	135	29	0.4	8.5	3.2
GSH2565	2	452883	4798693	2	45	30	0.4	8.5	3.2
GSH2565	3	452883	4798693	2	90	30	0.4	8.5	3.2
GSH2565	4	452883	4798693	2	135	30	0.4	8.5	3.2
GSH1382	3	449660	4792345	2	90	29	0.4	8.4	3.2
GSH1382	4	449660	4792345	2	135	29	0.4	8.4	3.2
GSH2742	1	449708	4791946	2	0	29	0.4	8.4	3.2
GSH527	5	445338	4793770	2	180	30	0.4	8.4	3.2
GSH2669	5	450021	4801727	2	180	28	0.4	8.4	3.2
GSH1804	5	451927	4799786	2	180	29	0.4	8.4	3.2
GSH1803	2	451915	4799802	2	45	30	0.4	8.4	3.2
GSH1803	5	451915	4799802	2	180	30	0.4	8.4	3.2
GSH2434	1	436993	4790022	2	0	30	0.4	8.4	3.2
GSH1384	2	449680	4792281	2	45	29	0.4	8.4	3.2
GSH1384	3	449680	4792281	2	90	29	0.4	8.4	3.2
GSH1384	4	449680	4792281	2	135	29	0.4	8.4	3.2
GSH1394	5	449644	4791574	2	180	29	0.4	8.4	3.2
GSH1608	5	449658	4804277	2	180	30	0.4	8.4	3.2
GSH2565	1	452883	4798693	2	0	30	0.4	8.4	3.2
GSH3110	5	455901	4794234	2	180	34	0.3	8.4	3.2
GSH3110	6	455901	4794234	2	225	34	0.3	8.4	3.2
GSH3110	7	455901	4794234	2	270	34	0.3	8.4	3.2
GSH1382	2	449660	4792345	2	45	29	0.4	8.3	3.2
GSH1589	6	450073	4802340	2	225	28	0.4	8.3	3.2
GSH1589	7	450073	4802340	2	270	28	0.4	8.3	3.2
GSH1589	8	450073	4802340	2	315	28	0.4	8.3	3.2
GSH1754	1	451778	4804847	2	0	32	0.4	8.3	3.2
GSH2423	2	436604	4787754	2	45	28	0.4	8.3	3.2
GSH2423	3	436604	4787754	2	90	28	0.4	8.3	3.2
GSH2423	4	436604	4787754	2	135	28	0.4	8.3	3.2
GSH1586	6	450077	4801635	2	225	30	0.4	8.3	3.2
GSH1586	7	450077	4801635	2	270	30	0.4	8.3	3.2
GSH1586	8	450077	4801635	2	315	30	0.4	8.3	3.2
GSH1255	2	448070	4800513	2	45	29	0.4	8.3	3.2
GSH1255	3	448070	4800513	2	90	29	0.4	8.3	3.2
GSH1255	4	448070	4800513	2	135	29	0.4	8.3	3.2
GSH1255	5	448070	4800513	2	180	29	0.4	8.3	3.2
GSH3110	4	455901	4794234	2	135	34	0.3	8.3	3.2
GSH356	7	447079	4794335	2	270	37	0.3	8.2	3.1
GSH356	8	447079	4794335	2	315	37	0.3	8.2	3.1
GSH226	1	445721	4804193	2	0	28	0.4	8.2	3.1
GSH226	2	445721	4804193	2	45	28	0.4	8.2	3.1
GSH226	3	445721	4804193	2	90	28	0.4	8.2	3.1
GSH226	4	445721	4804193	2	135	28	0.4	8.2	3.1
GSH1393	2	449623	4791562	2	45	28	0.4	8.2	3.1
GSH1393	3	449623	4791562	2	90	28	0.4	8.2	3.1
GSH1393	4	449623	4791562	2	135	28	0.4	8.2	3.1
GSH3200	6	445188	4792677	2	225	30	0.4	8.2	3.1
GSH3200	7	445188	4792677	2	270	30	0.4	8.2	3.1
GSH3200	8	445188	4792677	2	315	30	0.4	8.2	3.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1546	2	451183	4797754	2	45	28	0.4	8.2	3.1
GSH1546	3	451183	4797754	2	90	28	0.4	8.2	3.1
GSH1589	5	450073	4802340	2	180	28	0.4	8.2	3.1
GSH2625	1	453153	4795821	2	0	34	0.3	8.2	3.1
GSH1594	6	450011	4802721	2	225	29	0.4	8.2	3.1
GSH1594	7	450011	4802721	2	270	29	0.4	8.2	3.1
GSH1594	8	450011	4802721	2	315	29	0.4	8.2	3.1
GSH2881	1	445181	4794137	2	0	31	0.3	8.2	3.1
GSH2022	1	455810	4792813	2	0	30	0.4	8.2	3.1
GSH2022	6	455810	4792813	2	225	30	0.4	8.2	3.1
GSH2022	7	455810	4792813	2	270	30	0.4	8.2	3.1
GSH2022	8	455810	4792813	2	315	30	0.4	8.2	3.1
GSH1341	6	449025	4796399	2	225	28	0.4	8.2	3.1
GSH1341	7	449025	4796399	2	270	28	0.4	8.2	3.1
GSH1341	8	449025	4796399	2	315	28	0.4	8.2	3.1
GSH1609	5	449674	4804292	2	180	30	0.4	8.2	3.1
GSH2242	6	450081	4801634	2	225	29	0.4	8.2	3.1
GSH2242	7	450081	4801634	2	270	29	0.4	8.2	3.1
GSH2242	8	450081	4801634	2	315	29	0.4	8.2	3.1
GSH2423	1	436604	4787754	2	0	28	0.4	8.2	3.1
GSH915	6	441259	4789017	2	225	30	0.3	8.2	3.1
GSH915	7	441259	4789017	2	270	30	0.3	8.2	3.1
GSH2244	5	450076	4801634	2	180	29	0.4	8.2	3.1
GSH2244	6	450076	4801634	2	225	29	0.4	8.2	3.1
GSH2244	7	450076	4801634	2	270	29	0.4	8.2	3.1
GSH2244	8	450076	4801634	2	315	29	0.4	8.2	3.1
GSH1586	5	450077	4801635	2	180	30	0.4	8.2	3.1
GSHADD31	6	455200	4796931	2	225	29	0.4	8.2	3.1
GSHADD31	7	455200	4796931	2	270	29	0.4	8.2	3.1
GSHADD31	8	455200	4796931	2	315	29	0.4	8.2	3.1
GSH515	2	445395	4793006	2	45	30	0.4	8.1	3.1
GSH515	3	445395	4793006	2	90	30	0.4	8.1	3.1
GSH1395	2	449624	4791513	2	45	28	0.4	8.1	3.1
GSH1395	3	449624	4791513	2	90	28	0.4	8.1	3.1
GSH1841	6	453473	4798185	2	225	29	0.4	8.1	3.1
GSH1841	7	453473	4798185	2	270	29	0.4	8.1	3.1
GSH1393	5	449623	4791562	2	180	28	0.4	8.1	3.1
GSH1546	1	451183	4797754	2	0	28	0.4	8.1	3.1
GSH1546	4	451183	4797754	2	135	28	0.4	8.1	3.1
GSH3498	5	455239	4794156	2	180	29	0.4	8.1	3.1
GSH3498	6	455239	4794156	2	225	29	0.4	8.1	3.1
GSH3498	7	455239	4794156	2	270	29	0.4	8.1	3.1
GSH3498	8	455239	4794156	2	315	29	0.4	8.1	3.1
GSH225	1	445714	4804229	2	0	29	0.4	8.1	3.1
GSH225	2	445714	4804229	2	45	29	0.4	8.1	3.1
GSH225	3	445714	4804229	2	90	29	0.4	8.1	3.1
GSH225	4	445714	4804229	2	135	29	0.4	8.1	3.1
GSH1594	5	450011	4802721	2	180	29	0.4	8.1	3.1
GSH1536	2	451209	4796263	2	45	28	0.4	8.1	3.1
GSH1536	3	451209	4796263	2	90	28	0.4	8.1	3.1
GSH1536	4	451209	4796263	2	135	28	0.4	8.1	3.1
GSH1341	5	449025	4796399	2	180	28	0.4	8.1	3.1
GSH2242	5	450081	4801634	2	180	29	0.4	8.1	3.1
GSH915	5	441259	4789017	2	180	30	0.3	8.1	3.1
GSH915	8	441259	4789017	2	315	30	0.3	8.1	3.1
GSH916	6	441265	4788971	2	225	30	0.4	8.0	3.1
GSHADD31	5	455200	4796931	2	180	28	0.4	8.1	3.1
GSH79	1	436959	4790044	2	0	28	0.4	8.0	3.1
GSH356	6	447079	4794335	2	225	36	0.3	8.0	3.1
GSH514	2	445379	4793002	2	45	30	0.3	8.0	3.1
GSH514	3	445379	4793002	2	90	30	0.3	8.0	3.1
GSH515	1	445395	4793006	2	0	30	0.4	8.0	3.1
GSH515	4	445395	4793006	2	135	30	0.4	8.0	3.1
GSH1841	5	453473	4798185	2	180	29	0.4	8.0	3.1

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1841	8	453473	4798185	2	315	29	0.4	8.0	3.1
GSH3208	2	445339	4792766	2	45	31	0.3	8.0	3.1
GSH3208	3	445339	4792766	2	90	31	0.3	8.0	3.1
GSH3208	4	445339	4792766	2	135	31	0.3	8.0	3.1
GSH3208	5	445339	4792766	2	180	31	0.3	8.0	3.1
GSH2665	3	448061	4802988	2	90	28	0.4	8.0	3.1
GSH2023	6	455844	4792787	2	225	30	0.4	8.0	3.1
GSH2023	7	455844	4792787	2	270	30	0.4	8.0	3.1
GSH2023	8	455844	4792787	2	315	30	0.4	8.0	3.1
GSH1536	1	451209	4796263	2	0	28	0.4	8.0	3.1
GSH1383	2	449646	4792298	2	45	28	0.4	8.0	3.1
GSH1383	3	449646	4792298	2	90	28	0.4	8.0	3.1
GSH1383	4	449646	4792298	2	135	28	0.4	8.0	3.1
GSH2029	5	455702	4793223	2	180	28	0.4	8.0	3.1
GSH2955	2	447776	4790935	2	45	28	0.4	8.0	3.1
GSH2955	3	447776	4790935	2	90	28	0.4	8.0	3.1
GSH2955	4	447776	4790935	2	135	28	0.4	8.0	3.1
GSH761	6	439208	4789407	2	225	29	0.4	8.0	3.1
GSH761	7	439208	4789407	2	270	29	0.4	8.0	3.1
GSH761	8	439208	4789407	2	315	29	0.4	8.0	3.1
GSH516	2	445384	4793028	2	45	30	0.4	8.0	3.1
GSH516	3	445384	4793028	2	90	30	0.4	8.0	3.1
GSH916	5	441265	4788971	2	180	30	0.4	8.0	3.1
GSH916	7	441265	4788971	2	270	30	0.4	8.0	3.1
GSH916	8	441265	4788971	2	315	30	0.4	8.0	3.1
GSH1392	2	449606	4791556	2	45	28	0.4	8.0	3.1
GSH1392	3	449606	4791556	2	90	28	0.4	8.0	3.1
GSH1392	4	449606	4791556	2	135	28	0.4	8.0	3.1
GSH1610	5	449690	4804279	2	180	30	0.3	8.0	3.1
GSH1756	1	451919	4804268	2	0	30	0.4	8.0	3.1
GSH376	6	447327	4792507	2	225	28	0.4	8.0	3.1
GSH376	7	447327	4792507	2	270	28	0.4	8.0	3.1
GSH376	8	447327	4792507	2	315	28	0.4	8.0	3.1
GSH224	3	445697	4804239	2	90	27	0.4	7.9	3.0
GSH514	1	445379	4793002	2	0	30	0.3	7.9	3.0
GSH514	4	445379	4793002	2	135	30	0.3	7.9	3.0
GSH3113	5	455840	4794187	2	180	32	0.3	7.9	3.0
GSH3113	6	455840	4794187	2	225	32	0.3	7.9	3.0
GSH3113	7	455840	4794187	2	270	32	0.3	7.9	3.0
GSH1805	2	451900	4799708	2	45	28	0.4	7.9	3.0
GSH1805	3	451900	4799708	2	90	28	0.4	7.9	3.0
GSH1805	4	451900	4799708	2	135	28	0.4	7.9	3.0
GSH2665	2	448061	4802988	2	45	28	0.4	7.9	3.0
GSH2665	4	448061	4802988	2	135	28	0.4	7.9	3.0
GSH2752	1	449605	4791116	2	0	28	0.4	7.9	3.0
GSH1381	2	449632	4792329	2	45	28	0.4	7.9	3.0
GSH1381	3	449632	4792329	2	90	28	0.4	7.9	3.0
GSH1381	4	449632	4792329	2	135	28	0.4	7.9	3.0
GSH2023	1	455844	4792787	2	0	30	0.4	7.9	3.0
GSH534	1	445190	4794254	2	0	28	0.4	7.9	3.0
GSH1616	6	449922	4804699	2	225	28	0.4	7.9	3.0
GSH1616	7	449922	4804699	2	270	28	0.4	7.9	3.0
GSH1616	8	449922	4804699	2	315	28	0.4	7.9	3.0
GSH1819	6	453453	4800123	2	225	27	0.4	7.9	3.0
GSH516	1	445384	4793028	2	0	30	0.4	7.9	3.0
GSH516	4	445384	4793028	2	135	30	0.4	7.9	3.0
GSH1392	5	449606	4791556	2	180	28	0.4	7.9	3.0
GSH376	5	447327	4792507	2	180	28	0.4	7.9	3.0
GSHADD26	5	455756	4792991	2	180	28	0.4	7.9	3.0
GSHADD41	1	437246	4790441	2	0	28	0.4	7.9	3.0
GSH224	1	445697	4804239	2	0	27	0.4	7.8	3.0
GSH224	2	445697	4804239	2	45	27	0.4	7.8	3.0
GSH224	4	445697	4804239	2	135	27	0.4	7.8	3.0
GSH3113	4	455840	4794187	2	135	32	0.3	7.8	3.0

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2812	3	445603	4804655	2	90	29	0.3	7.8	3.0
GSH2812	4	445603	4804655	2	135	29	0.3	7.8	3.0
GSH1115	3	445863	4802981	2	90	28	0.3	7.8	3.0
GSH1805	5	451900	4799708	2	180	28	0.4	7.8	3.0
GSH2813	3	445682	4804077	2	90	28	0.4	7.8	3.0
GSH1750	5	451664	4805298	2	180	27	0.4	7.8	3.0
GSH3504	5	455275	4794080	2	180	27	0.4	7.8	3.0
GSH3504	6	455275	4794080	2	225	27	0.4	7.8	3.0
GSH3504	7	455275	4794080	2	270	27	0.4	7.8	3.0
GSH3504	8	455275	4794080	2	315	27	0.4	7.8	3.0
GSH2430	1	436800	4789342	2	0	28	0.4	7.8	3.0
GSH1535	2	451187	4796239	2	45	28	0.4	7.8	3.0
GSH1535	3	451187	4796239	2	90	28	0.4	7.8	3.0
GSH1347	7	448932	4795861	2	270	33	0.3	7.8	3.0
GSH1347	8	448932	4795861	2	315	33	0.3	7.8	3.0
GSH1819	7	453453	4800123	2	270	27	0.4	7.8	3.0
GSH1342	5	449075	4796381	2	180	28	0.4	7.7	2.9
GSH1342	6	449075	4796381	2	225	28	0.4	7.7	2.9
GSH1342	7	449075	4796381	2	270	28	0.4	7.7	2.9
GSH1342	8	449075	4796381	2	315	28	0.4	7.7	2.9
GSH3509	6	455278	4794184	2	225	28	0.4	7.7	2.9
GSH3509	7	455278	4794184	2	270	28	0.4	7.7	2.9
GSH3202	6	445200	4792750	2	225	28	0.4	7.7	2.9
GSH3202	7	445200	4792750	2	270	28	0.4	7.7	2.9
GSH3202	8	445200	4792750	2	315	28	0.4	7.7	2.9
GSH2607	5	453831	4791066	2	180	28	0.3	7.7	2.9
GSH2812	2	445603	4804655	2	45	29	0.3	7.7	2.9
GSH2812	5	445603	4804655	2	180	29	0.3	7.7	2.9
GSH1115	1	445863	4802981	2	0	28	0.3	7.7	2.9
GSH1115	2	445863	4802981	2	45	28	0.3	7.7	2.9
GSH1115	4	445863	4802981	2	135	28	0.3	7.7	2.9
GSH2813	1	445682	4804077	2	0	28	0.4	7.7	2.9
GSH2813	2	445682	4804077	2	45	28	0.4	7.7	2.9
GSH2813	4	445682	4804077	2	135	28	0.4	7.7	2.9
GSH1535	1	451187	4796239	2	0	27	0.4	7.7	2.9
GSH1535	4	451187	4796239	2	135	28	0.4	7.7	2.9
GSH518	1	445368	4792994	2	0	28	0.3	7.7	2.9
GSH518	2	445368	4792994	2	45	28	0.3	7.7	2.9
GSH518	3	445368	4792994	2	90	28	0.3	7.7	2.9
GSH518	4	445368	4792994	2	135	28	0.3	7.7	2.9
GSH1347	1	448932	4795861	2	0	33	0.3	7.7	2.9
GSH1347	6	448932	4795861	2	225	33	0.3	7.7	2.9
GSH2097	6	455276	4796786	2	225	28	0.4	7.7	2.9
GSH2097	7	455276	4796786	2	270	28	0.4	7.7	2.9
GSH2097	8	455276	4796786	2	315	28	0.4	7.7	2.9
GSH223	3	445676	4804260	2	90	27	0.4	7.7	2.9
GSH1863	6	452978	4796051	2	225	28	0.4	7.7	2.9
GSH1863	7	452978	4796051	2	270	28	0.4	7.7	2.9
GSH1863	8	452978	4796051	2	315	28	0.4	7.7	2.9
GSH222	2	445671	4804291	2	45	27	0.4	7.6	2.9
GSH222	3	445671	4804291	2	90	27	0.4	7.6	2.9
GSH222	4	445671	4804291	2	135	27	0.4	7.6	2.9
GSH1617	6	449931	4804757	2	225	28	0.4	7.6	2.9
GSH1617	7	449931	4804757	2	270	28	0.4	7.6	2.9
GSH1617	8	449931	4804757	2	315	28	0.4	7.6	2.9
GSH3509	5	455278	4794184	2	180	28	0.4	7.6	2.9
GSH3509	8	455278	4794184	2	315	28	0.4	7.6	2.9
GSH3499	5	455283	4794158	2	180	28	0.4	7.6	2.9
GSH3499	6	455283	4794158	2	225	28	0.4	7.6	2.9
GSH3499	7	455283	4794158	2	270	28	0.4	7.6	2.9
GSH3499	8	455283	4794158	2	315	28	0.4	7.6	2.9
GSH2024	1	455876	4792780	2	0	28	0.3	7.6	2.9
GSH2024	6	455876	4792780	2	225	28	0.3	7.6	2.9
GSH2024	7	455876	4792780	2	270	28	0.3	7.6	2.9

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2024	8	455876	4792780	2	315	28	0.3	7.6	2.9
GSH1544	3	451132	4797733	2	90	28	0.4	7.6	2.9
GSH1545	1	451140	4797770	2	0	28	0.4	7.6	2.9
GSH1545	2	451140	4797770	2	45	27	0.4	7.6	2.9
GSH1545	3	451140	4797770	2	90	27	0.4	7.6	2.9
GSH1545	4	451140	4797770	2	135	27	0.4	7.6	2.9
GSH2097	5	455276	4796786	2	180	27	0.4	7.6	2.9
GSH223	1	445676	4804260	2	0	27	0.4	7.6	2.9
GSH223	2	445676	4804260	2	45	27	0.4	7.6	2.9
GSH223	4	445676	4804260	2	135	27	0.4	7.6	2.9
GSH222	1	445671	4804291	2	0	26	0.4	7.5	2.9
GSH1910	6	453603	4792877	2	225	27	0.4	7.5	2.9
GSH1910	7	453603	4792877	2	270	27	0.4	7.5	2.9
GSH1910	8	453603	4792877	2	315	27	0.4	7.5	2.9
GSH2223	1	445784	4791749	2	0	27	0.4	7.5	2.9
GSH86	1	437199	4790593	2	0	27	0.4	7.5	2.9
GSH2746	6	451741	4791072	2	225	28	0.4	7.5	2.9
GSH2746	7	451741	4791072	2	270	28	0.4	7.5	2.9
GSH2863	1	446968	4795176	2	0	29	0.3	7.5	2.9
GSH3503	6	455301	4794089	2	225	28	0.4	7.5	2.9
GSH3503	7	455301	4794089	2	270	28	0.4	7.5	2.9
GSH3082	3	445662	4804277	2	90	26	0.4	7.5	2.9
GSH533	1	445158	4794251	2	0	28	0.3	7.5	2.9
GSH2030	5	455747	4793221	2	180	27	0.4	7.5	2.9
GSH1544	1	451132	4797733	2	0	28	0.4	7.5	2.9
GSH1544	2	451132	4797733	2	45	28	0.4	7.5	2.9
GSH1544	4	451132	4797733	2	135	28	0.4	7.5	2.9
GSH2362	1	449977	4803374	2	0	28	0.3	7.5	2.9
GSH2362	2	449977	4803374	2	45	28	0.3	7.5	2.9
GSH2362	3	449977	4803374	2	90	28	0.3	7.5	2.9
GSH2362	4	449977	4803374	2	135	28	0.3	7.5	2.9
GSH1751	5	451686	4805313	2	180	27	0.4	7.5	2.9
GSH1882	3	453517	4794957	2	90	27	0.4	7.5	2.9
GSH1587	7	450158	4802321	2	270	28	0.3	7.5	2.9
GSH517	2	445349	4793044	2	45	28	0.3	7.5	2.9
GSH517	3	445349	4793044	2	90	28	0.3	7.5	2.9
GSH73	1	436756	4789096	2	0	28	0.3	7.5	2.9
GSH2684	1	447655	4801316	2	0	28	0.3	7.4	2.8
GSH2684	2	447655	4801316	2	45	28	0.3	7.4	2.8
GSH2684	3	447655	4801316	2	90	28	0.3	7.4	2.8
GSH2684	4	447655	4801316	2	135	28	0.3	7.4	2.8
GSH2746	8	451741	4791072	2	315	28	0.4	7.4	2.8
GSH3503	5	455301	4794089	2	180	27	0.4	7.4	2.8
GSH3503	8	455301	4794089	2	315	27	0.4	7.4	2.8
GSH3082	1	445662	4804277	2	0	26	0.4	7.4	2.8
GSH3082	2	445662	4804277	2	45	26	0.4	7.4	2.8
GSH3082	4	445662	4804277	2	135	26	0.4	7.4	2.8
GSH1882	1	453517	4794957	2	0	27	0.4	7.4	2.8
GSH1882	2	453517	4794957	2	45	27	0.4	7.4	2.8
GSH1882	4	453517	4794957	2	135	27	0.4	7.4	2.8
GSH1587	5	450158	4802321	2	180	28	0.3	7.4	2.8
GSH1587	6	450158	4802321	2	225	28	0.3	7.4	2.8
GSH1587	8	450158	4802321	2	315	28	0.3	7.4	2.8
GSH517	1	445349	4793044	2	0	28	0.3	7.4	2.8
GSH517	4	445349	4793044	2	135	28	0.3	7.4	2.8
GSH2435	1	436905	4789846	2	0	29	0.3	7.4	2.8
GSH220	2	445613	4804500	2	45	27	0.3	7.3	2.8
GSH220	3	445613	4804500	2	90	27	0.3	7.3	2.8
GSH220	4	445613	4804500	2	135	27	0.3	7.3	2.8
GSH220	5	445613	4804500	2	180	27	0.3	7.3	2.8
GSH2098	5	455299	4796831	2	180	28	0.4	7.3	2.8
GSH2098	6	455299	4796831	2	225	28	0.4	7.3	2.8
GSH2098	7	455299	4796831	2	270	28	0.4	7.3	2.8
GSH2098	8	455299	4796831	2	315	28	0.4	7.3	2.8

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2630	3	451132	4796335	2	90	26	0.4	7.3	2.8
GSH340	3	446924	4796927	2	90	29	0.3	7.3	2.8
GSH340	4	446924	4796927	2	135	29	0.3	7.3	2.8
GSH3500	5	455307	4794177	2	180	27	0.3	7.3	2.8
GSH3500	6	455307	4794177	2	225	27	0.3	7.3	2.8
GSH3500	7	455307	4794177	2	270	27	0.3	7.3	2.8
GSH3500	8	455307	4794177	2	315	27	0.3	7.3	2.8
GSH2577	3	453502	4794785	2	90	27	0.4	7.3	2.8
GSH1588	6	450148	4802369	2	225	26	0.4	7.3	2.8
GSH1588	7	450148	4802369	2	270	26	0.4	7.3	2.8
GSH1588	8	450148	4802369	2	315	26	0.4	7.3	2.8
GSH1343	5	449094	4796418	2	180	26	0.3	7.3	2.8
GSH1343	6	449094	4796418	2	225	26	0.3	7.3	2.8
GSH1343	7	449094	4796418	2	270	26	0.3	7.3	2.8
GSH1343	8	449094	4796418	2	315	26	0.3	7.3	2.8
GSH1618	6	449940	4804807	2	225	27	0.4	7.3	2.8
GSH1618	7	449940	4804807	2	270	27	0.4	7.3	2.8
GSH1618	8	449940	4804807	2	315	27	0.4	7.3	2.8
GSH3203	6	445226	4792753	2	225	26	0.3	7.3	2.8
GSH3203	7	445226	4792753	2	270	27	0.3	7.3	2.8
GSH3203	8	445226	4792753	2	315	26	0.3	7.3	2.8
GSH1874	5	453457	4795213	2	180	27	0.3	7.3	2.8
GSH3501	6	455313	4794161	2	225	27	0.3	7.3	2.8
GSH3501	7	455313	4794161	2	270	27	0.3	7.3	2.8
GSH3501	8	455313	4794161	2	315	27	0.3	7.3	2.8
GSH3502	6	455320	4794099	2	225	27	0.4	7.3	2.8
GSH3502	7	455320	4794099	2	270	27	0.4	7.3	2.8
GSH3502	8	455320	4794099	2	315	27	0.4	7.3	2.8
GSH2240	6	453621	4797962	2	225	26	0.3	7.2	2.8
GSH2240	7	453621	4797962	2	270	26	0.3	7.2	2.8
GSH2240	8	453621	4797962	2	315	26	0.3	7.2	2.8
GSH3204	7	445255	4792750	2	270	28	0.3	7.2	2.8
GSH2795	6	448045	4802358	2	225	27	0.3	7.2	2.8
GSH2795	7	448045	4802358	2	270	27	0.3	7.2	2.8
GSH2795	8	448045	4802358	2	315	27	0.3	7.2	2.8
GSH2224	1	445754	4791749	2	0	26	0.4	7.2	2.8
GSH2630	1	451132	4796335	2	0	26	0.4	7.2	2.8
GSH2630	2	451132	4796335	2	45	26	0.4	7.2	2.8
GSH2630	4	451132	4796335	2	135	26	0.4	7.2	2.8
GSH2794	6	448013	4802577	2	225	28	0.3	7.2	2.8
GSH2794	7	448013	4802577	2	270	28	0.3	7.2	2.8
GSH2794	8	448013	4802577	2	315	28	0.3	7.2	2.8
GSH340	2	446924	4796927	2	45	29	0.3	7.2	2.8
GSH340	5	446924	4796927	2	180	29	0.3	7.2	2.8
GSH2577	1	453502	4794785	2	0	27	0.3	7.2	2.8
GSH2577	2	453502	4794785	2	45	27	0.3	7.2	2.8
GSH2577	4	453502	4794785	2	135	27	0.3	7.2	2.8
GSH1588	5	450148	4802369	2	180	26	0.4	7.2	2.8
GSH2220	1	445750	4791733	2	0	27	0.3	7.2	2.8
GSH2099	7	455320	4796815	2	270	26	0.3	7.2	2.8
GSH2222	1	445755	4791697	2	0	26	0.4	7.2	2.8
GSH3501	5	455313	4794161	2	180	27	0.3	7.2	2.8
GSH3502	5	455320	4794099	2	180	27	0.4	7.2	2.8
GSH3508	6	455320	4794212	2	225	27	0.3	7.2	2.8
GSH3508	7	455320	4794212	2	270	27	0.3	7.2	2.8
GSH359	7	447126	4794180	2	270	26	0.3	7.2	2.8
GSH1842	6	453619	4797977	2	225	27	0.3	7.2	2.8
GSH1842	7	453619	4797977	2	270	27	0.3	7.2	2.8
GSH1842	8	453619	4797977	2	315	27	0.3	7.2	2.8
GSHADD39	1	437177	4790495	2	0	26	0.3	7.2	2.8
GSH356	5	447079	4794335	2	180	27	0.3	7.1	2.7
GSH511	7	445205	4792910	2	270	27	0.3	7.1	2.7
GSH1357	5	449223	4793914	2	180	27	0.3	7.1	2.7
GSH1357	6	449223	4793914	2	225	27	0.3	7.1	2.7

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH1357	7	449223	4793914	2	270	27	0.3	7.1	2.7
GSH1357	8	449223	4793914	2	315	27	0.3	7.1	2.7
GSH2240	5	453621	4797962	2	180	26	0.3	7.1	2.7
GSH3204	6	445255	4792750	2	225	28	0.3	7.1	2.7
GSH3204	8	445255	4792750	2	315	28	0.3	7.1	2.7
GSH2815	1	445828	4803092	2	0	26	0.3	7.1	2.7
GSH2815	2	445828	4803092	2	45	27	0.3	7.1	2.7
GSH2815	3	445828	4803092	2	90	27	0.3	7.1	2.7
GSH2815	4	445828	4803092	2	135	26	0.3	7.1	2.7
GSH1358	5	449225	4793897	2	180	26	0.3	7.1	2.7
GSH1358	6	449225	4793897	2	225	26	0.3	7.1	2.7
GSH1358	7	449225	4793897	2	270	26	0.3	7.1	2.7
GSH1358	8	449225	4793897	2	315	26	0.3	7.1	2.7
GSH2221	1	445753	4791713	2	0	26	0.3	7.1	2.7
GSH3505	6	455338	4794112	2	225	27	0.3	7.1	2.7
GSH3505	7	455338	4794112	2	270	27	0.3	7.1	2.7
GSH2442	6	439022	4791413	2	225	29	0.3	7.1	2.7
GSH762	6	439271	4789459	2	225	28	0.3	7.1	2.7
GSH762	7	439271	4789459	2	270	28	0.3	7.1	2.7
GSH762	8	439271	4789459	2	315	28	0.3	7.1	2.7
GSH1875	5	453443	4795191	2	180	27	0.3	7.1	2.7
GSH2099	5	455320	4796815	2	180	26	0.3	7.1	2.7
GSH2099	6	455320	4796815	2	225	26	0.3	7.1	2.7
GSH2099	8	455320	4796815	2	315	26	0.3	7.1	2.7
GSH3508	5	455320	4794212	2	180	27	0.3	7.1	2.7
GSH3508	8	455320	4794212	2	315	27	0.3	7.1	2.7
GSH359	6	447126	4794180	2	225	26	0.3	7.1	2.7
GSH359	8	447126	4794180	2	315	26	0.3	7.1	2.7
GSH1842	5	453619	4797977	2	180	27	0.3	7.1	2.7
GSH511	5	445205	4792910	2	180	26	0.3	7.0	2.7
GSH511	6	445205	4792910	2	225	26	0.3	7.0	2.7
GSH511	8	445205	4792910	2	315	26	0.3	7.0	2.7
GSH2963	6	451445	4794253	2	225	27	0.3	7.0	2.7
GSH2963	7	451445	4794253	2	270	27	0.3	7.0	2.7
GSH2963	8	451445	4794253	2	315	27	0.3	7.0	2.7
GSH71	1	436718	4789108	2	0	28	0.3	7.0	2.7
GSH2343	1	449583	4792102	2	0	26	0.3	7.0	2.7
GSH2343	2	449583	4792102	2	45	26	0.3	7.0	2.7
GSH2343	3	449583	4792102	2	90	26	0.3	7.0	2.7
GSH2343	4	449583	4792102	2	135	26	0.3	7.0	2.7
GSH3505	5	455338	4794112	2	180	27	0.3	7.0	2.7
GSH3505	8	455338	4794112	2	315	27	0.3	7.0	2.7
GSH2442	5	439022	4791413	2	180	28	0.3	7.0	2.7
GSH2442	7	439022	4791413	2	270	29	0.3	7.0	2.7
GSH341	6	446730	4796612	2	225	26	0.3	7.0	2.7
GSH341	7	446730	4796612	2	270	27	0.3	7.0	2.7
GSH341	8	446730	4796612	2	315	26	0.3	7.0	2.7
GSH762	5	439271	4789459	2	180	27	0.3	7.0	2.7
GSH1202	6	448105	4804620	2	225	26	0.3	7.0	2.7
GSH1202	7	448105	4804620	2	270	26	0.3	7.0	2.7
GSH1202	8	448105	4804620	2	315	26	0.3	7.0	2.7
GSH2366	6	451486	4792959	2	225	29	0.3	7.0	2.7
GSH2366	7	451486	4792959	2	270	29	0.3	7.0	2.7
GSH1881	2	453471	4794935	2	45	26	0.3	7.0	2.7
GSH1881	3	453471	4794935	2	90	26	0.3	7.0	2.7
GSH1881	4	453471	4794935	2	135	26	0.3	7.0	2.7
GSH775	7	439287	4787160	2	270	31	0.3	7.0	2.7
GSH775	8	439287	4787160	2	315	31	0.3	7.0	2.7
GSH1201	5	448122	4804561	2	180	26	0.3	7.0	2.7
GSH1201	6	448122	4804561	2	225	26	0.3	7.0	2.7
GSH1201	7	448122	4804561	2	270	26	0.3	7.0	2.7
GSH1201	8	448122	4804561	2	315	26	0.3	7.0	2.7
GSH242	3	445800	4803380	2	90	25	0.3	6.9	2.6
GSH242	4	445800	4803380	2	135	26	0.3	6.9	2.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2382	7	446757	4796596	2	270	26	0.3	6.9	2.6
GSH2963	5	451445	4794253	2	180	26	0.3	6.9	2.6
GSH2424	1	436477	4787726	2	0	26	0.3	6.9	2.6
GSH2424	2	436477	4787726	2	45	26	0.3	6.9	2.6
GSH2424	3	436477	4787726	2	90	26	0.3	6.9	2.6
GSH2424	4	436477	4787726	2	135	26	0.3	6.9	2.6
GSH2442	4	439022	4791413	2	135	28	0.3	6.9	2.6
GSH357	5	447104	4794327	2	180	26	0.3	6.9	2.6
GSH2100	5	455350	4796789	2	180	26	0.3	6.9	2.6
GSH2100	6	455350	4796789	2	225	27	0.3	6.9	2.6
GSH2100	7	455350	4796789	2	270	27	0.3	6.9	2.6
GSH2100	8	455350	4796789	2	315	27	0.3	6.9	2.6
GSH1881	1	453471	4794935	2	0	26	0.3	6.9	2.6
GSH75	1	439287	4787160	2	0	31	0.3	6.9	2.6
GSH75	6	439287	4787160	2	225	31	0.3	6.9	2.6
GSH1356	7	449244	4793939	2	270	26	0.3	6.9	2.6
GSH1204	7	448140	4804575	2	270	26	0.3	6.9	2.6
GSH1830	2	452751	4798768	2	45	27	0.3	6.9	2.6
GSH1830	3	452751	4798768	2	90	27	0.3	6.9	2.6
GSH1830	4	452751	4798768	2	135	27	0.3	6.9	2.6
GSH242	1	445800	4803380	2	0	26	0.3	6.8	2.6
GSH242	2	445800	4803380	2	45	26	0.3	6.8	2.6
GSH1573	5	450466	4800782	2	180	26	0.3	6.8	2.6
GSH1573	6	450466	4800782	2	225	26	0.3	6.8	2.6
GSH1573	7	450466	4800782	2	270	26	0.3	6.8	2.6
GSH1573	8	450466	4800782	2	315	26	0.3	6.8	2.6
GSH2382	6	446757	4796596	2	225	26	0.3	6.8	2.6
GSH2382	8	446757	4796596	2	315	26	0.3	6.8	2.6
GSH72	1	436705	4789147	2	0	26	0.3	6.8	2.6
GSH1203	6	448134	4804607	2	225	26	0.3	6.8	2.6
GSH1203	7	448134	4804607	2	270	26	0.3	6.8	2.6
GSH1203	8	448134	4804607	2	315	26	0.3	6.8	2.6
GSH3506	5	455366	4794121	2	180	26	0.3	6.8	2.6
GSH3506	6	455366	4794121	2	225	26	0.3	6.8	2.6
GSH3506	7	455366	4794121	2	270	26	0.3	6.8	2.6
GSH3506	8	455366	4794121	2	315	26	0.3	6.8	2.6
GSH2919	5	443390	4791133	2	180	26	0.3	6.8	2.6
GSH2919	6	443390	4791133	2	225	26	0.3	6.8	2.6
GSH2919	7	443390	4791133	2	270	26	0.3	6.8	2.6
GSH2919	8	443390	4791133	2	315	26	0.3	6.8	2.6
GSH3507	5	455356	4794165	2	180	26	0.3	6.8	2.6
GSH3507	6	455356	4794165	2	225	26	0.3	6.8	2.6
GSH3507	7	455356	4794165	2	270	26	0.3	6.8	2.6
GSH3507	8	455356	4794165	2	315	26	0.3	6.8	2.6
GSH342	6	446758	4796597	2	225	26	0.3	6.8	2.6
GSH342	7	446758	4796597	2	270	26	0.3	6.8	2.6
GSH342	8	446758	4796597	2	315	26	0.3	6.8	2.6
GSH1512	5	451440	4794318	2	180	26	0.3	6.8	2.6
GSH1512	6	451440	4794318	2	225	26	0.3	6.8	2.6
GSH1512	7	451440	4794318	2	270	26	0.3	6.8	2.6
GSH1512	8	451440	4794318	2	315	26	0.3	6.8	2.6
GSH1356	5	449244	4793939	2	180	26	0.3	6.8	2.6
GSH1356	6	449244	4793939	2	225	26	0.3	6.8	2.6
GSH1356	8	449244	4793939	2	315	26	0.3	6.8	2.6
GSH1204	5	448140	4804575	2	180	26	0.3	6.8	2.6
GSH1204	6	448140	4804575	2	225	26	0.3	6.8	2.6
GSH1204	8	448140	4804575	2	315	26	0.3	6.8	2.6
GSH1830	1	452751	4798768	2	0	26	0.3	6.8	2.6
GSH2866	5	447076	4794527	2	180	26	0.3	6.7	2.6
GSH2880	1	445300	4793244	2	0	26	0.3	6.7	2.6
GSH2880	2	445300	4793244	2	45	26	0.3	6.7	2.6
GSH2880	3	445300	4793244	2	90	26	0.3	6.7	2.6
GSH2880	4	445300	4793244	2	135	26	0.3	6.7	2.6
GSH1600	8	449818	4803981	2	315	26	0.3	6.7	2.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH3212	2	445435	4792731	2	45	27	0.3	6.7	2.6
GSH3212	3	445435	4792731	2	90	27	0.3	6.7	2.6
GSH3212	4	445435	4792731	2	135	27	0.3	6.7	2.6
GSH3212	5	445435	4792731	2	180	27	0.3	6.7	2.6
GSH2768	5	449232	4794036	2	180	25	0.3	6.7	2.6
GSH2768	6	449232	4794036	2	225	25	0.3	6.7	2.6
GSH2768	7	449232	4794036	2	270	26	0.3	6.7	2.6
GSH2768	8	449232	4794036	2	315	25	0.3	6.7	2.6
GSH1574	6	450471	4800822	2	225	25	0.3	6.7	2.6
GSH1574	7	450471	4800822	2	270	25	0.3	6.7	2.6
GSH1574	8	450471	4800822	2	315	25	0.3	6.7	2.6
GSH358	5	447121	4794355	2	180	25	0.3	6.6	2.5
GSH1574	5	450471	4800822	2	180	25	0.3	6.6	2.5
GSH1865	7	453366	4795965	2	270	29	0.3	6.5	2.5
GSH1865	8	453366	4795965	2	315	29	0.3	6.5	2.5
GSH1490	6	451508	4792980	2	225	28	0.3	6.5	2.5
GSH1865	1	453366	4795965	2	0	29	0.3	6.4	2.4
GSH1865	6	453366	4795965	2	225	29	0.3	6.4	2.4
GSH1743	4	451257	4805829	2	135	28	0.3	6.4	2.4
GSH1490	7	451508	4792980	2	270	28	0.3	6.4	2.4
GSH3022	6	451509	4792982	2	225	27	0.3	6.2	2.4
GSH3022	7	451509	4792982	2	270	27	0.3	6.2	2.4
GSH3104	6	455821	4794182	2	225	28	0.3	6.1	2.3
GSH3104	4	455821	4794182	2	135	28	0.3	6.0	2.3
GSH3104	5	455821	4794182	2	180	28	0.3	6.0	2.3
GSH3104	7	455821	4794182	2	270	28	0.3	6.0	2.3
GSH1904	1	453574	4793256	2	0	25	0.3	5.9	2.3
GSH2563	2	452514	4801149	2	45	25	0.3	5.8	2.2
GSH2563	5	452514	4801149	2	180	25	0.3	5.8	2.2
GSH2563	3	452514	4801149	2	90	25	0.3	5.7	2.2
GSH2563	4	452514	4801149	2	135	25	0.3	5.7	2.2
GSH380	5	447548	4791410	2	180	24	0.3	5.6	2.1
GSH380	4	447548	4791410	2	135	24	0.3	5.5	2.1
GSH1866	2	453392	4796010	2	45	25	0.3	5.4	2.1
GSH1820	2	453422	4800129	2	45	23	0.3	5.4	2.1
GSH1820	3	453422	4800129	2	90	23	0.3	5.4	2.1
GSH1820	4	453422	4800129	2	135	23	0.3	5.4	2.1
GSH1820	5	453422	4800129	2	180	23	0.3	5.4	2.1
GSH1866	3	453392	4796010	2	90	25	0.3	5.3	2.0
GSH1506	2	451405	4793696	2	45	25	0.3	5.2	2.0
GSH1506	3	451405	4793696	2	90	25	0.3	5.2	2.0
GSH1506	4	451405	4793696	2	135	25	0.3	5.2	2.0
GSH1506	5	451405	4793696	2	180	25	0.3	5.2	2.0
GSH1866	4	453392	4796010	2	135	25	0.3	5.2	2.0
GSH1418	7	450000	4790292	2	270	25	0.3	5.0	1.9
GSH1418	8	450000	4790292	2	315	25	0.3	5.0	1.9
GSH1418	6	450000	4790292	2	225	25	0.2	4.9	1.9
GSH1348	7	448916	4795856	2	270	25	0.2	4.8	1.8
GSH1348	8	448916	4795856	2	315	25	0.2	4.8	1.8
GSH1348	1	448916	4795856	2	0	25	0.2	4.7	1.8
GSH1348	6	448916	4795856	2	225	25	0.2	4.7	1.8
GSH3207	4	445364	4792769	2	135	23	0.3	4.6	1.8
GSH3207	5	445364	4792769	2	180	23	0.3	4.6	1.8
GSH3105	5	455810	4794181	2	180	24	0.2	4.6	1.8
GSH3105	6	455810	4794181	2	225	24	0.2	4.6	1.8
GSH3105	7	455810	4794181	2	270	24	0.2	4.6	1.8
GSH922	7	441043	4787987	2	270	23	0.2	4.5	1.7
GSH922	8	441043	4787987	2	315	23	0.2	4.5	1.7
GSH3207	2	445364	4792769	2	45	23	0.3	4.5	1.7
GSH3207	3	445364	4792769	2	90	23	0.3	4.5	1.7
GSH3105	4	455810	4794181	2	135	24	0.2	4.5	1.7
GSH922	1	441043	4787987	2	0	23	0.2	4.4	1.7
GSH922	6	441043	4787987	2	225	23	0.2	4.4	1.7
GSH802	2	439353	4790837	2	45	19	0.3	4.1	1.6

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH802	3	439353	4790837	2	90	19	0.3	4.0	1.5
GSH802	4	439353	4790837	2	135	19	0.3	4.0	1.5
GSH1867	2	453416	4796026	2	45	21	0.2	3.9	1.5
GSH1867	3	453416	4796026	2	90	21	0.2	3.9	1.5
GSH3114	5	455860	4794229	2	180	22	0.2	3.9	1.5
GSH3114	6	455860	4794229	2	225	22	0.2	3.9	1.5
GSH3114	7	455860	4794229	2	270	22	0.2	3.9	1.5
GSH3114	4	455860	4794229	2	135	22	0.2	3.8	1.5
GSH1867	4	453416	4796026	2	135	21	0.2	3.7	1.4
GSH3553	6	455548	4793960	2	225	20	0.2	3.7	1.4
GSH3090	6	455605	4794009	2	225	20	0.2	3.6	1.4
GSH3553	5	455548	4793960	2	180	19	0.2	3.6	1.4
GSH3553	7	455548	4793960	2	270	20	0.2	3.6	1.4
GSH3090	5	455605	4794009	2	180	20	0.2	3.5	1.3
GSH3090	7	455605	4794009	2	270	20	0.2	3.5	1.3
GSH3553	4	455548	4793960	2	135	19	0.2	3.5	1.3
GSH3090	4	455605	4794009	2	135	19	0.2	3.4	1.3
GSH1854	4	453118	4797291	2	135	20	0.2	3.3	1.3
GSH1818	6	453469	4800150	2	225	17	0.2	3.2	1.2
GSH1818	7	453469	4800150	2	270	17	0.2	3.2	1.2
GSH2574	6	455250	4795718	2	225	19	0.2	3.2	1.2
GSH2574	7	455250	4795718	2	270	19	0.2	3.2	1.2
GSH2127	5	454284	4800250	2	180	17	0.2	3.1	1.2
GSH1818	5	453469	4800150	2	180	17	0.2	3.1	1.2
GSH2574	5	455250	4795718	2	180	19	0.2	3.1	1.2
GSH1818	4	453469	4800150	2	135	17	0.2	3.0	1.1
GSH2574	4	455250	4795718	2	135	18	0.2	3.0	1.1
GSH3106	5	455801	4794182	2	180	19	0.2	3.0	1.1
GSH3106	6	455801	4794182	2	225	19	0.2	3.0	1.1
GSH3106	7	455801	4794182	2	270	19	0.2	3.0	1.1
GSH2127	4	454284	4800250	2	135	17	0.2	2.9	1.1
GSH81	5	437009	4790052	2	180	19	0.2	2.9	1.1
GSH3106	4	455801	4794182	2	135	19	0.2	2.9	1.1
GSH357	1	447104	4794327	2	0	17	0.2	2.6	1.0
GSHADD5	2	445277	4792814	2	45	17	0.2	2.5	1.0
GSHADD5	3	445277	4792814	2	90	17	0.2	2.5	1.0
GSHADD5	4	445277	4792814	2	135	17	0.2	2.5	1.0
GSHADD5	5	445277	4792814	2	180	17	0.2	2.5	1.0
GSH2669	1	450021	4801727	2	0	17	0.2	2.1	0.8
GSH1819	2	453453	4800123	2	45	14	0.2	2.1	0.8
GSH559	2	444673	4796896	2	45	15	0.2	2.0	0.8
GSH1819	3	453453	4800123	2	90	13	0.2	2.0	0.8
GSH559	3	444673	4796896	2	90	15	0.2	1.9	0.7
GSH559	4	444673	4796896	2	135	15	0.2	1.9	0.7
GSH559	5	444673	4796896	2	180	15	0.2	1.9	0.7
GSH1790	2	452132	4801328	2	45	14	0.1	1.6	0.6
GSH1790	3	452132	4801328	2	90	14	0.1	1.6	0.6
GSH1790	4	452132	4801328	2	135	14	0.1	1.6	0.6
GSH1790	5	452132	4801328	2	180	14	0.1	1.6	0.6
GSH3213	2	445477	4792730	2	45	13	0.2	1.6	0.6
GSH3213	5	445477	4792730	2	180	13	0.2	1.6	0.6
GSH2110	6	454843	4797527	2	225	13	0.1	1.5	0.6
GSH1205	5	447800	4804293	2	180	13	0.1	1.5	0.6
GSH3213	3	445477	4792730	2	90	13	0.2	1.5	0.6
GSH3213	4	445477	4792730	2	135	13	0.2	1.5	0.6
GSH2110	4	454843	4797527	2	135	13	0.1	1.4	0.5
GSH2110	5	454843	4797527	2	180	13	0.1	1.4	0.5
GSH2110	7	454843	4797527	2	270	13	0.1	1.4	0.5
GSH2689	1	448388	4799719	2	0	12	0.1	1.1	0.4
GSH2689	2	448388	4799719	2	45	12	0.1	1.1	0.4
GSH2689	3	448388	4799719	2	90	12	0.1	1.1	0.4
GSH2689	4	448388	4799719	2	135	11	0.1	1.0	0.4
GSH2894	2	445749	4792714	2	45	11	0.1	0.9	0.3
GSH2894	3	445749	4792714	2	90	10	0.1	0.9	0.3

Receptor	Window	Easting	Northing	Height (m)	Degrees from North	Days/ Year	Max Hours/ Year	Total Hours	Corrected Total Hours/ Year
GSH2894	1	445749	4792714	2	0	10	0.1	0.8	0.3
GSH356	1	447079	4794335	2	0	9	0.1	0.8	0.3
GSH2894	4	445749	4792714	2	135	10	0.1	0.7	0.3
GSH1853	4	453139	4797323	2	135	9	0.1	0.7	0.3
GSH2867	6	445146	4794872	2	225	9	0.1	0.6	0.2
GSH2867	7	445146	4794872	2	270	8	0.1	0.5	0.2
GSH3108	5	455781	4794179	2	180	6	0.1	0.3	0.1
GSH3108	6	455781	4794179	2	225	7	0.1	0.3	0.1
GSH3108	7	455781	4794179	2	270	6	0.1	0.3	0.1
GSH1862	5	453080	4796057	2	180	6	0.1	0.3	0.1
GSH3108	4	455781	4794179	2	135	5	0.1	0.2	0.1

Notes: *NPR* – Non-participating Point of Reception

*VNPR* – Non-participating Vacant Lot Point of Reception

*PR* – Participating Point of Reception

*VPR* – Participating Vacant Lot Point of Reception

1 Corrected hours per year based on 38% annual sunshine at London Airport