

EFHK APRONS			
NAME	SFC	PCN	REMARKS
APN 1E	ASPH	70/F/A/W/T	
APN 1N	ASPH	70/F/A/W/T	
APN 1S	ASPH	70/F/A/W/T	
APN 1W	ASPH	70/F/A/W/T	
APN 2	ASPH	75/F/A/W/T	
APN 3	ASPH	75/F/A/W/T	
APN 4	ASPH	50/F/A/X/T	
APN 6	ASPH	75/F/A/W/T	
APN 7	ASPH	35/F/A/X/T	
APN 8	ASPH	70/F/A/W/T	
APN 9	ASPH	70/F/A/W/T	
CHANGES EFHK APRONS			
ADDN:	NIL		
CHG:	NIL		
DEL:	NIL		

EFHK AIRCRAFT STANDS: APN 1E				
NAME	COORD	ELEV FT	PCN	REMARKS
5	*601846.87N 0245830.94E	149	70/F/A/W/T	
6	*601848.13N 0245831.45E	149	70/F/A/W/T	
7	*601849.22N 0245830.04E	149	70/F/A/W/T	
8	*601850.31N 0245828.58E	149	70/F/A/W/T	
9	*601851.69N 0245827.16E	150	70/F/A/W/T	
10	*601853.07N 0245825.74E	150	70/F/A/W/T	
11	*601854.58N 0245824.83E	151	100/R/A/W/T	
12	601855.74N 0245822.52E	151	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
13	601857.11N 0245821.07E	151	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral Docking for A319 and E170 only with special permission by AD administration due to further reduced longitudinal clearance 1.80 M
14	601858.50N 0245819.65E	152	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral Docking for A319 and E170 only with special permission by AD administration due to further reduced longitudinal clearance 1.80 M
15	601859.88N 0245818.22E	152	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
16	601901.18N 0245816.49E	154	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
17	601902.55N 0245815.03E	155	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
18	601903.93N 0245813.62E	157	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
19	601905.32N 0245812.19E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
20	601906.75N 0245810.72E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral Docking for A319 and E170 only with special permission by AD administration due to further reduced longitudinal clearance 1.80 M
CONTINUES ON NEXT PAGE				

EFHK AIRCRAFT STANDS				
NAME	COORD	ELEV FT	PCN	REMARKS
21	601908.13N 0245809.29E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral Docking for A319 and E170 only with special permission by AD administration due to further reduced longitudinal clearance 1.80 M
22	601909.86N 0245808.57E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral Docking for A319 and E170 only with special permission by AD administration due to further reduced longitudinal clearance 1.80 M
23	601910.79N 0245807.79E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
<b>SUMMARY</b>	<b>APN 1E</b>			<b>TOTAL 19</b>

EFHK AIRCRAFT STANDS: APN 1N				
NAME	COORD	ELEV FT	PCN	REMARKS
24	601911.63N 0245806.05E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
25	601910.22N 0245802.68E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
26	601909.62N 0245801.13E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
27	601908.35N 0245758.79E	158	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
28	601907.11N 0245756.03E	159	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
29	601905.81N 0245753.54E	159	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
30	601904.50N 0245750.67E	159	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 2.70 M longitudinal and 1.25 M lateral
32	*601903.61N 0245746.38E	159	100/R/A/W/T	VDGS AVBL MNM clearance to PAX bridge for ACFT Code letter C to E is 1.80 M longitudinal and 1.25 M lateral
121	601915.46N 0245803.57E	158	100/R/A/W/T	
122	601914.26N 0245800.93E	157	100/R/A/W/T	
123	*601912.84N 0245757.82E	157	100/R/A/W/T	
124	*601910.97N 0245753.68E	157	100/R/A/W/T	
125	*601909.33N 0245750.08E	157	100/R/A/W/T	
126	*601908.02N 0245746.76E	158	100/R/A/W/T	
131	601907.11N 0245736.02E	162	70/F/A/W/T	
132	601905.54N 0245732.57E	161	70/F/A/W/T	
133	601903.98N 0245729.11E	160	70/F/A/W/T	
134	601902.41N 0245725.66E	161	70/F/A/W/T	
<b>SUMMARY</b>	<b>APN 1N</b>			<b>TOTAL 18</b>

EFHK AIRCRAFT STANDS: APN 1S				
NAME	COORD	ELEV FT	PCN	REMARKS
171	*601843.06N 0245743.28E	155	100/R/A/W/T	VDGS AVBL
171A	*601843.80N 0245743.52E	155	100/R/A/W/T	VDGS AVBL
171B	*601842.84N 0245741.41E	156	100/R/A/W/T	VDGS AVBL
172	*601841.13N 0245739.03E	157	100/R/A/W/T	VDGS AVBL
172A	*601841.88N 0245739.30E	157	100/R/A/W/T	VDGS AVBL
172B	*601840.92N 0245737.18E	158	100/R/A/W/T	VDGS AVBL
S43	*601852.39N 0245734.68E	158	100/R/A/W/T	VDGS AVBL
S45	*601850.53N 0245730.05E	159	100/R/A/W/T	VDGS AVBL
<b>CONTINUES ON NEXT PAGE</b>				

EFHK AIRCRAFT STANDS				
NAME	COORD	ELEV FT	PCN	REMARKS
S45A	*601849.35N 0245729.85E	159	100/R/A/W/T	VDGS AVBL
S45B	*601850.90N 0245730.19E	159	100/R/A/W/T	VDGS AVBL
S47	*601848.58N 0245725.79E	158	100/R/A/W/T	VDGS AVBL
S49	*601846.84N 0245722.16E	158	100/R/A/W/T	VDGS AVBL
S52	*601852.80N 0245742.15E	157	100/R/A/W/T	VDGS AVBL
S53	601850.80N 0245746.17E	157	100/R/A/W/T	VDGS AVBL
S54	601848.95N 0245749.57E	156	100/R/A/W/T	VDGS AVBL
S55	*601847.10N 0245752.97E	154	100/R/A/W/T	VDGS AVBL
<b>SUMMARY</b>	<b>APN 1S</b>			<b>TOTAL 16</b>

EFHK AIRCRAFT STANDS: APN 1W				
NAME	COORD	ELEV FT	PCN	REMARKS
W34	*601901.51N 0245740.91E	161	100/R/A/W/T	VDGS AVBL
W34A	*601902.61N 0245741.51E	161	100/R/A/W/T	VDGS AVBL
W34B	*601900.91N 0245741.13E	160	100/R/A/W/T	VDGS AVBL
W35	*601859.86N 0245737.56E	161	100/R/A/W/T	VDGS AVBL
W36	*601857.92N 0245733.32E	160	100/R/A/W/T	VDGS AVBL
W36A	*601859.07N 0245733.76E	161	100/R/A/W/T	VDGS AVBL
W36B	*601857.27N 0245733.69E	160	100/R/A/W/T	VDGS AVBL
W40	*601855.60N 0245730.22E	160	100/R/A/W/T	VDGS AVBL
W42	*601853.84N 0245726.63E	159	100/R/A/W/T	VDGS AVBL
W44	*601852.20N 0245722.82E	159	100/R/A/W/T	VDGS AVBL
W46	*601850.53N 0245719.05E	159	100/R/A/W/T	VDGS AVBL
W48	*601848.68N 0245714.97E	159	100/R/A/W/T	VDGS AVBL
W48A	*601849.90N 0245715.02E	159	100/R/A/W/T	VDGS AVBL
W48B	*601848.29N 0245714.86E	158	100/R/A/W/T	VDGS AVBL
<b>SUMMARY</b>	<b>APN 1W</b>			<b>TOTAL 14</b>

EFHK AIRCRAFT STANDS: APN 2				
NAME	COORD	ELEV FT	PCN	REMARKS
201	601844.32N 0245828.86E	150	75/F/A/W/T	
202	601842.54N 0245830.70E	150	75/F/A/W/T	
203	601840.76N 0245832.53E	150	75/F/A/W/T	
204	*601838.88N 0245833.91E	150	75/F/A/W/T	
206	601835.77N 0245837.10E	149	75/F/A/W/T	
221	601839.64N 0245842.05E	149	75/F/A/W/T	
222	601840.08N 0245843.10E	149	75/F/A/W/T	
222B	601838.91N 0245844.31E	149	75/F/A/W/T	
223	601840.25N 0245844.43E	149	75/F/A/W/T	
224	601843.97N 0245840.08E	148	75/F/A/W/T	
225	601844.86N 0245839.19E	148	75/F/A/W/T	
<b>SUMMARY</b>	<b>APN 2</b>			<b>TOTAL 11</b>

EFHK AIRCRAFT STANDS: APN 3				
NAME	COORD	ELEV FT	PCN	REMARKS
301	601833.53N 0245839.41E	149	75/F/A/W/T	
302	601832.15N 0245840.83E	150	75/F/A/W/T	
303	601829.92N 0245846.99E	153	75/F/A/W/T	
304	601830.01N 0245849.00E	152	75/F/A/W/T	
305	601830.37N 0245851.02E	152	75/F/A/W/T	
306	601830.73N 0245853.04E	151	75/F/A/W/T	
311	601830.38N 0245846.38E	153	75/F/A/W/T	
312	601830.07N 0245847.82E	153	75/F/A/W/T	
313	601829.56N 0245848.68E	153	75/F/A/W/T	
314	601831.11N 0245850.14E	151	75/F/A/W/T	
315	601830.44N 0245850.92E	152	75/F/A/W/T	
316	601829.59N 0245851.52E	152	75/F/A/W/T	
317	601831.46N 0245853.16E	150	75/F/A/W/T	
318	601830.55N 0245854.24E	151	75/F/A/W/T	
319	601829.66N 0245855.12E	151	75/F/A/W/T	
321	601835.01N 0245846.73E	151	75/F/A/W/T	
322	601835.32N 0245847.92E	151	75/F/A/W/T	
322B	601834.51N 0245848.75E	151	75/F/A/W/T	
323	601835.62N 0245849.10E	150	75/F/A/W/T	
351	601829.74N 0245853.16E	151	75/F/A/W/T	
<b>CONTINUES ON NEXT PAGE</b>				

EFHK AIRCRAFT STANDS				
NAME	COORD	ELEV FT	PCN	REMARKS
352	601830.42N 0245850.92E	152	75/F/A/W/T	
<b>SUMMARY</b>	<b>APN 3</b>			<b>TOTAL 21</b>

EFHK AIRCRAFT STANDS: APN 4				
NAME	COORD	ELEV FT	PCN	REMARKS
401	*601831.47N 0245934.98E	144	50/F/A/X/T	
402	*601832.93N 0245934.74E	144	50/F/A/X/T	
403	*601834.51N 0245933.13E	145	50/F/A/X/T	
404	*601839.15N 0245928.37E	144	50/F/A/X/T	
405	*601840.63N 0245926.83E	144	50/F/A/X/T	
406	*601842.16N 0245925.50E	145	50/F/A/X/T	
407	*601843.37N 0245924.26E	144	50/F/A/X/T	
408	*601844.58N 0245923.02E	144	50/F/A/X/T	
411	*601845.66N 0245924.27E	145	50/F/A/X/T	
412	*601847.56N 0245921.76E	145	100/R/A/W/T	
413	*601846.66N 0245920.44E	144	100/R/A/W/T	
<b>SUMMARY</b>	<b>APN 4</b>			<b>TOTAL 11</b>

EFHK AIRCRAFT STANDS: APN 6				
NAME	COORD	ELEV FT	PCN	REMARKS
600	*601950.99N 0245718.30E	168	75/F/A/W/T	De-icing
601	601949.55N 0245715.12E	167	75/F/A/W/T	De-icing
602	601948.13N 0245712.00E	166	75/F/A/W/T	De-icing
603	601946.42N 0245708.22E	166	75/F/A/W/T	De-icing
604	601944.32N 0245703.57E	166	75/F/A/W/T	De-icing
<b>SUMMARY</b>	<b>APN 6</b>			<b>TOTAL 5</b>

EFHK AIRCRAFT STANDS: APN 8				
NAME	COORD	ELEV FT	PCN	REMARKS
801	*601826.10N 0245632.16E	151	70/F/A/W/T	
802	*601826.89N 0245633.56E	151	70/F/A/W/T	
803	*601827.90N 0245635.76E	152	70/F/A/W/T	
804	*601828.90N 0245637.97E	153	70/F/A/W/T	
805	*601830.69N 0245644.93E	155	70/F/A/W/T	
806	*601831.61N 0245642.53E	155	70/F/A/W/T	
807	*601832.71N 0245640.50E	155	70/F/A/W/T	
808	*601834.15N 0245637.69E	155	70/F/A/W/T	
809	*601832.51N 0245634.05E	155	70/F/A/W/T	
811	601829.74N 0245615.23E	150	100/R/A/W/T	De-icing
812	601828.18N 0245611.79E	148	100/R/A/W/T	De-icing
813	*601826.52N 0245607.49E	146	100/R/A/W/T	De-icing
814	*601824.32N 0245604.65E	144	100/R/A/W/T	De-icing
815	*601824.21N 0245602.70E	143	100/R/A/W/T	De-icing
816	*601822.69N 0245601.93E	142	100/R/A/W/T	De-icing
<b>SUMMARY</b>	<b>APN 8</b>			<b>TOTAL 15</b>

EFHK AIRCRAFT STANDS: APN 9				
NAME	COORD	ELEV FT	PCN	REMARKS
903	601845.77N 0245705.67E	159	70/F/A/W/T	
904	601844.76N 0245703.42E	158	70/F/A/W/T	
905	*601844.20N 0245701.30E	157	70/F/A/W/T	
905A	601844.15N 0245703.61E	158	70/F/A/W/T	
906	601843.52N 0245703.31E	158	70/F/A/W/T	
913	601848.83N 0245655.71E	156	70/F/A/W/T	
914	601847.98N 0245654.67E	155	70/F/A/W/T	
951	*601832.44N 0245712.29E	156	70/F/A/W/T	
951A	*601832.25N 0245714.30E	156	70/F/A/W/T	
951B	*601833.35N 0245712.26E	157	70/F/A/W/T	
952	*601830.68N 0245715.55E	155	70/F/A/W/T	
961	*601829.20N 0245707.76E	156	75/F/A/W/T	
962	*601827.45N 0245703.91E	156	75/F/A/W/T	
963	*601825.70N 0245700.07E	156	75/F/A/W/T	
<b>CONTINUES ON NEXT PAGE</b>				

EFHK AIRCRAFT STANDS: APN 9				
NAME	COORD	ELEV FT	PCN	REMARKS
SUMMARY	APN 9			TOTAL 14

CHANGES EFHK AIRCRAFT STANDS	
ADDN:	NIL
CHG:	171A, 171B, 172A, 172B
DEL:	NIL