

**GAAR 2009 Weather Information & Time Worksheet**

Flight	From	To	ID	Time	Wind Layer 1	Wind Layer 1 Upper Altitude	Wind Layer 2	Wind Layer 2 Upper Altitude	Wind Layer 3	Visibility	WX	Sky	Temperature / Dewpoint degree C	Altimeter hPa	Target Time	Recorded Time
1	YPDN	YOEN	YPDN	311730Z	25103KTS	4000'	27609G15KTS	7000'	22619KTS	-		FEW	25/22	1006		
2	YOEN	YGPT	YOEN	012330Z	04205KTS	3000'	06715G20KTS	6000'	01725KTS	-		SCT	31/29	1005		
3	YGPT	WPDL	YGPT	032030Z	-	4000'	23012G18KTS	7000'	18022KTS	35NM		FEW	29/25	1006		
4	WPDL	YTTI	WPDL	052100Z	27503KTS	5000'	30009G15KTS	8000'	25019KTS	-		BKN	28/24	1005		
5	YTTI	YGIB	YTTI	061800Z	29310G14KTS	6000'	33519G25KTS	9000'	25130KTS	-		SCT	29/26	1004		
6	YGIB	YDBY	YGIB	070000Z	-	7000'	29505KTS	9000'	24511KTS	15NM	SHRA	OVC	26/22	1002		
7	YDBY	YTEF	YDBY	090000Z	04905G10KTS	6000'	07416G22KTS	9000'	02425KTS	-		SCT	29/28	999		
8	YTEF	YNWN	YTEF	110000Z	11212G17KTS	5000'	13723G29KTS	8000'	08735KTS	-		FEW	22/27	1001		
9	YNWN	YPBO	YNWN	110300Z	06807G13KTS	6000'	09318G22KTS	9000'	04327KTS	-		FEW	30/29	1001		
10	YPBO	YCAR	YPBO	130300Z	06305KTS	6000'	09015G18KTS	9000'	03824KTS	-		SCT	39/39	1000		
11	YCAR	YSHK	YCAR	130600Z	22017G23KTS	5000'	24528G32KTS	8000'	19536KTS	17NM		FEW	30/27	1000		
12	YSHK	YMEK	YSHK	170300Z	20220G35KTS	5000'	22729G36KTS	8000'	17740KTS	-		FEW	31/29	1002		
13	YMEK	YMOG	YMEK	180600Z	33810G16KTS	6000'	00421G27KTS	8000'	31330KTS	-		SCT	36/36	999		
14	YMOG	YJUN	YMOG	200000Z	10215G19KTS	6000'	12724G29KTS	8000'	07733KTS	35NM		BKN	19/17	1008		
15	YJUN	YBWG	YJUN	230000Z	08422G27KTS	6000'	10933G38KTS	8000'	05941KTS	35NM		OVC	18/15	1014		
16	YBWG	YMMI	YBWG	230300Z	09317G23KTS	5000'	11826G32KTS	8000'	06835KTS	-		FEW	22/20	1014		
17	YMMI	YPKG	YMMI	232100Z	08918G22KTS	6000'	11427G32KTS	9000'	06438KTS	-		FEW	16/13	1018		
18	YPKG	YSCR	YPKG	270300Z	15804KTS	5000'	18315G21KTS	8000'	13426KTS	-		SCT	34/34	1015		
19	YSCR	YPJT	YSCR	280600Z	33611G18KTS	6000'	36022G30KTS	8000'	31133KTS	35NM		SCT	35/35	1012		