

# COURSE A

Go to these way points (WGS84 unless otherwise stated) and work out which photo was taken at each point. Then replicate the photo the best you can. Near enough will be fine but if there is a tied score we will get very picky. Watch for doors open, background objects lining up, reflections on windows and in mirrors, foreign articles placed in the photo, car headlights on, etc.

**ALWAYS include your second vehicle in that photo if there is a vehicle shown. Your second vehicle can be positioned anywhere in that photo if the photo only shows one vehicle. "If there isn't a vehicle in that photo, make sure there are 2 vehicles shown."**

**We have also included FIND ME PHOTOS in this course. All these photos are either on route or in close proximity of a given Course waypoint throughout the weekend. In some instances you can use your map with the clues provided on the photos to find these.**

## PROJECTION WAYPOINTS...as the crow files (20 pts)

From Blairs Hut Campground 334429 /5856965 WGS84 find the photos by the following information given.

<b>1</b>	1.14km 59° True	<b>3</b>	3.64km 20° Magnetic
<b>2</b>	3.21miles 5.7 Magnetic	<b>4</b>	6.8 Nautical Miles 17.5° True

## GO TO THESE WAYPOINTS (20 pts)

Go to these waypoints. Use your map for answers to additional clues.

<b>5</b>	37° 21' 12.6" / 145° 15' 6.3"	<b>27</b>	37° 22.516" / 145° 08.516"
<b>6</b>	37.344600° / 145.261900°	<b>28</b>	337816 / 5861764
<b>7</b>	335482 / 5863853	<b>29</b>	335172 / 5870656
<b>8</b>	37° 20.554" / 145° 15.593"	<b>30</b>	338612 / 5862198
<b>9</b>	37.359202° / 145.153393°	<b>31</b>	37° 24' 04.9" / 145° 09' 05.4"
<b>10</b>	334333 / 5868704	<b>32</b>	336734 / 5864645
<b>11</b>	37° 19' 40.0" / 145° 10' 32.3"	<b>33</b>	338501 / 5861839
<b>12</b>	334965 WGS84 / 5866198 Aust.Geocentric'94	<b>34</b>	37° 19.648 / 145° 08.870"
<b>13</b>	37° 20.928" / 145° 15.481"	<b>35</b>	337887 / 5862944
<b>14</b>	335678 / 5858975	<b>36</b>	37° 17.611" / 145° 08.761"
<b>15</b>	37° 20' 29.6" / 145° 15' 43.1"	<b>37</b>	338602 / 5864393
<b>16</b>	334200 AGD '84 / 5867312 WGS 84	<b>38</b>	33815? / 58678??
<b>17</b>	336887 AGD66 / 5870616 Cape Canaveral	<b>39</b>	37° 19' 41.9" / 145° 07' 28.9"
<b>18</b>	37° 25' 36.3" / 145° 08' 10.9"	<b>40</b>	337887 / 5865917
<b>19</b>	37.423472° AGD66 / 335970 AGD66	<b>41</b>	37.380650° / 145.147280°
<b>20</b>	37° 20.807" / 145° 10.791"	<b>42</b>	337534 / 5866278
<b>21</b>	336009 WGS84 / 37.291719° AGD66	<b>43</b>	3369?? / 586584?
<b>22</b>	345521 / 5864856	<b>44</b>	37° 24.419" / 145° 09.869"
<b>23</b>	37° 19.614" / 145° 09.775"	<b>45</b>	337906 AGD66 / 37.352192° AGD66
<b>24</b>	346457 / 5865299	<b>46</b>	339079 / 5867479
<b>25</b>	37° 21' 01.6" / 145° 09' 25.2"	<b>47</b>	345523 / 5866176
<b>26</b>	37.307154° / 145.165191°		

**Possible score of 940. Each correct answer is worth 20pts. Total points: \_\_\_\_\_**

TEAM NAME  
& NUMBER