**FORMATO**

**Título: FORMULARIO DE IMPACTOS POR FAUNA**

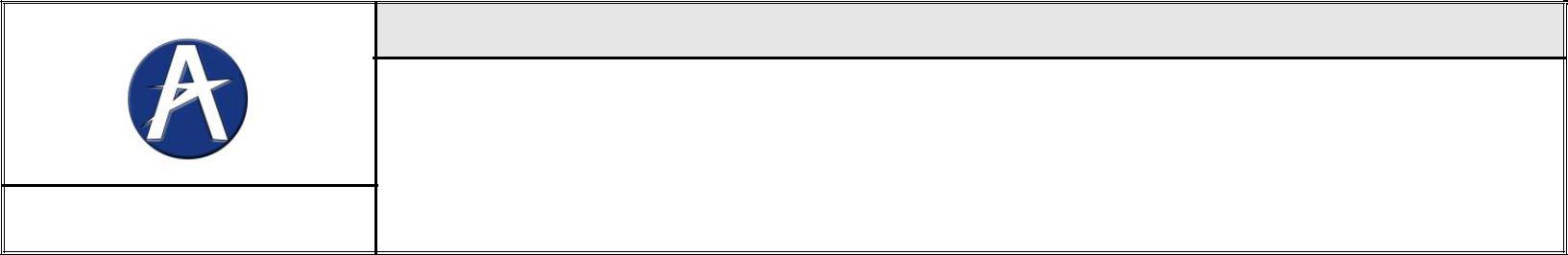
**Principio de Procedencia:**

**4403.095**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **01/02** | **EXPLOTADOR** | | **03/04** | **MARCA / MODELO** | | | | **05/06** |  | **MARCA / MODELO** | | | |  | **07** | **MATRICULA** | | | **08** | **FECHA** | |  | **09** |  | **HORA LOCAL** | | | |  | |  |
| **AERONAVE** | | | |  | **MOTOR** | | |  | **AERONAVE** | | | **DIA** | **MES** | **AÑO** |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |  |
| {Aerolinea} | | | {Flota} | | | | |  |  |  |  | |  |  | {ACTail} | | | | {ia} | {is} | {ir} |  | {Hora} | | | | | |  | |  |
| **\*48** | **NUMERO DE VUELO** | | {NoVuelo} | | | | | **\*49** |  |  | **ITINERARIO** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |
| **10** | **LUMINOSIDAD** | | **11/12** |  |  | **NOMBRE DEL AERÓDROMO** | | | | | |  |  |  | **13** |  | **PISTA** | | **14** |  | **POSICIÓN GEOGRÁFICA** | | | | | | | |  | |  |
|  |  |  |  |  | **UTILIZADA** | | |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |
| **A** | **ALBA** | {Alba} | {Aeropuerto} | | | | | | | | | | |  | {Pista} | | | |  | | | | | | | | | |  | |  | |
| **B** | **DIA** | {Dia} |  |  | |  | |
| **C** | **CREPUSCULO** | {Crep} | **15** | **ALTITUD (MSL)** | | | | {Altitud} | | | | | |  | **16** | **VELOCIDAD INDICADA** | | | | |  | | | | | | | |  | |  | |
| **D** | **NOCHE** | {Noch} |  |  | |  | |
|  |  |  |  |  |  |  |  |  |  |  |  |  | |  |
| **17** |  |  | **FASES DE VUELO** | | | | |  |  |  |  |  |  |  |  | **CONSECUENCIAS PARA EL VUELO** | | | | | | |  |  |  |  |  | |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |
| **A** | **INDETERMINADA** | | {fIdet} | **F** |  | **DESCENSO** | | |  | {fde} | **32** |  |  |  |  |  |  | **NINGUNA** | | |  |  |  |  |  |  | {Ni} |  | |  | |
| **B** | **RODAJE** | | {fRod} | **G** |  | **APROXIMACIÓN** | | |  | {fap} | **\*51** |  |  |  |  | **REGRESO A PLATAFORMA** | | | | | | |  |  |  |  | {cRp} | |  | |  |
| **C** | **DESPEGUE** | | {fDes} | **H** |  | **ATERRIZAJE** | | |  | {fAt} | **33** |  |  |  |  |  |  | **DESPEGUE ABORTADO** | | | | |  |  |  |  | {cAb} |  | |  | |
| **D** | **ASCENSO** | | {fAsc} | **I** |  | **REMOLQUE** | | |  | {fre} | **\*52** |  |  |  |  |  |  | **EXCURSIÓN DE PISTA** | | | | |  |  |  |  | {cEp} |  | |  | |
| **E** | **CRUCERO / RUTA** | | {fCru} |  |  |  |  |  |  |  | **34** |  |  |  | **REGRESO INMEDIATO POR PRECAUCION** | | | | | | | | |  |  |  | {cRi} | |  | |  |
|  | **PARTES DE LA AERONAVE GOLPEADAS** | | | | |  |  | **DAÑOS** | |  | **\*53** |  |  |  | **REGRESO INMEDIATO POR EMERGENCIA** | | | | | | | | |  |  |  | {cRe} | |  | |  |
|  |  | **ND** | **DDL** |  | **DFL** | **\*54** |  |  |  |  | **DESVIO RUTA POR PRECAUCION** | | | | | | |  |  |  |  | {cRp} | |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | |
| **18** |  | **RADOMO** | |  |  |  | {rnd} | {rddl} |  | {rdfl} | **\*55** |  |  |  |  | **DESVIO RUTA POR EMERGENCIA** | | | | | | |  |  |  |  | {cRu} |  | |  | |
| **19** |  | **PARABRISAS** | |  |  |  | {pnd} | {pddl} |  | {pdf} | **\*56** |  |  |  |  | **GRAVE PERDIDA DE CONTROL** | | | | | | |  |  |  |  | {cPc} |  | |  | |
| **21** |  | **MOTOR No 1** | |  |  |  | {und} | {uddl} |  | {udf} | **\*57** |  |  |  |  |  |  | **EVENTO GPWS** | | |  |  |  |  |  |  | {gpw} |  | |  | |
| **22** |  | **MOTOR No 2** | |  |  |  | {dnd} | {dddl} |  | {ddf} | **\*58** |  |  |  |  |  |  | **EVENTO TCAS** | | |  |  |  |  |  |  | {tcas} |  | |  | |
| **23** |  | **MOTOR No 3** | |  |  |  | {trnd} | {trddl} |  | {trdf} | **\*59** |  |  |  |  | **APROXIMACION INESTABLE** | | | | | | |  |  |  |  | {ines} |  | |  | |
| **24** |  | **MOTOR No 4** | |  |  |  | {cnd} | {cddl} |  | {cdf} | **\*60** |  |  |  |  |  |  | **SOBREPASO** | | |  |  |  |  |  |  | {goa} |  | |  | |
| **25** |  | **HELICE** | |  |  |  | {hnd} | {hddl} |  | {hdf} | **37** |  |  |  |  |  |  |  | **NUBOSIDAD** | | | |  |  |  |  |  |  | |  | |
| **26** | **PLANOS (Aviones)** | | |  |  |  | {plnd} | {plddl} |  | {pld} | **A** |  |  |  |  |  |  | **CIELO DESPEJADO** | | |  |  |  |  |  |  | {cide} |  | |  | |
| **26** | **ROTORES (Helicopteros)** | | | | |  | {rond} | {roddl} |  | {rdf} | **B** |  |  |  |  |  |  | **ALGUNAS NUBES** | | |  |  |  |  |  |  | {nub} |  | |  | |
| **27** |  | **FUSELAJE** | |  |  |  | {fund} | {fuddl} |  | {fud} | **C** |  |  |  |  |  |  | **CIELO CUBIERTO** | | |  |  |  |  |  |  | {cin} |  | |  | |
| **28** | **TREN DE ATERRIZAJE** | | | | |  | {tnd} | {tddl} |  | {tdf} |  |  |  |  |  |  |  | **PRECIPITACIÓN** | | |  |  |  |  |  |  |  |  | |  | |
| **29** | **ESTABILIZADOR VERTICAL** | | | | |  | {evnd} | {evdd} |  | {efl} | **38** |  | **NIEBLA** | |  | {nie} | | **39** | **LLUVIA** | | {llu} |  | **\*61** |  | **GRANIZO** | | {gra} | |  | | |
| **29** | **ESTABILIZADOR HORIZONTAL** | | | | |  | {ehnv} | {ehdd} |  | {ehd} | **41** |  |  |  |  |  |  | **ESPECIE DEL AVE / FAUNA** | | | | |  |  |  |  |  | |  | |  |
| **30** |  | **LUCES** | |  |  |  | {lnd} | {lddl} |  | {ldf} |  | {tipAve} | | | | | | | | | | | | | | | |  | |  |
|  |  |  |  |  |  |  |  | |  |
| **\*50** | **PITOT ESTATICOS** | | |  |  |  | {pend} | {ped} |  | {pef} |  |  |  |  |  | **NUMERO DE AVES / FAUNA** | | | | | | |  |  |  |  |  |  | |  | |
| **31** | **OTRO (ESPECIFIQUENSE)** | | | | |  | {ond} | {oddl} |  | {odf} |  | **CANTIDAD** | | |  | **42** |  | **OBSERVADAS** | | | **43** |  |  | **GOLPEADAS** | | | | |  | | |
| **ND: No Daño / DDL: Daño Dentro de Limites / DFL: Daño Fuera de Limites** | | | | | | | | | | | **A** |  | **1** |  |  |  |  | {1Obs} | | | {1Gol} | | | | | | | |  | |  |
|  |  |  | **OBSERVACIONES** | | | | |  |  |  | **B** |  | **2 - 10** | |  | {2Obs} | | | | | {2Gol} | | | | | | | |  | |  |
| **46/47** | **(Descríbanse los daños y las lesiones y consignese otros datos** | | | | | | | | | | **C** |  | **11 - 100** | |  | {11Obs} | | | | | {11Gol} | | | | | | | |  | |  | |
|  |  |  | **pertinentes)** | | |  |  |  |  |  | **D** |  | **MAS** | |  | {masObs} | | | | | {masGol} | | | | | | | |  | |  |
| {Observa} | | | | | | | | | | | **44** |  |  |  |  |  |  | **TAMAÑO DE AVES / FAUNA** | | | | | |  |  |  |  | |  | |  |
|  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  | |  | |  |
| **S** |  | **PEQUEÑAS** | | | {pe} | | **M** | **MEDIANA** | | {m} |  | **L** |  | **GRANDES** | | {Gr} | |  | | |
| **45** |  | **SE ADVIRTIÓ AL PILOTO DEL PELIGRO?** | | | | | | | | |  | **SI** |  | {as} | **NO** | {an} | |  | |  |
|  |  |  |  | |  | | |  |  |  |  |  |  |  |  |  | |  | |  |
| **\*62** |  | **TIPO DE ESCENARIO:** | | | | | |  | **A** |  |  | **B** |  |  | **C** |  | |  | |  |
|  |  |  |  | |  | | |  |  |  |  | | |  |  |  | |  | |  |
|  |  | **A: Reporte por Piloto / B: Reporte por Mantenimiento** | | | | | | | | | | | | | | | |  | | | |
|  |  |  |  |  | **C: Reporte por Personal de Tierra** | | | | | | |  |  |  |  |  | |  | |  |
|  |  |  |  |  |  |  | **NOTIFICADO POR:** | | |  |  |  |  |  |  |  | |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  | | |  |  |  | |  | | |
| {ReportaQuien} | | | | | | | | | | | | | | | | | |  | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Clave: GSAP-1.0-12-21** | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Versión: 01** | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Fecha: 02/03/2015** | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Página: 1 de 2** | | | | | | |

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**FORMATO**

**Título: FORMULARIO DE IMPACTOS POR FAUNA**

**Principio de Procedencia:**

**4403.095**

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**MATRIZ DE CRITICIDAD DEL IMPACTO**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1. CONSECUENCIAS PARA EL VUELO - CV** | | |  | **2. CLASIFICACION DEL DAÑO - CD** | | |  | **3. COMPONENTE BIOLOGICO - CB** | | | |
| NINGUNA | 0 |  |  | NO DAÑO | 0 |  |  | **TIPO DE FAUNA - TF** | | | |
| REGRESO A PLATAFORMA | 1 |  |  | DAÑO DENTRO DE LIMITES | 3 |  |  | AVIAR |  | 3 |  |
| DESPEGUE ABORTADO | 4 |  |  | DAÑO FUERA DE LIMITES | 5 |  |  | TERRESTRE |  | 4 |  |
| EXCURSIÓN DE PISTA | 5 |  |  |  |  |  |  | INDETERMINADO |  | 3 |  |
| REGRESO INMEDIATO POR PRECAUCION | 3 |  |  |  |  |  |  | **TAMAÑO DE FAUNA - TM** | | | |
| REGRESO INMEDIATO POR EMERGENCIA | 4 |  |  |  |  |  |  | PEQUEÑO |  | 2 |  |
| DESVIO RUTA POR PRECAUCION | 3 |  |  |  |  |  |  | MEDIANO |  | 3 |  |
| DESVIO RUTA POR EMERGENCIA | 4 |  |  |  |  |  |  | GRANDE |  | 5 |  |
| GRAVE PERDIDA DE CONTROL | 5 |  |  |  |  |  |  | INDETERMINADO |  | 2 |  |
| EVENTO GPWS | 4 |  |  |  |  |  |  | **TIPO IMPACTO - TI** | | | |
| EVENTO TCAS | 4 |  |  |  |  |  |  | UNICO |  | 2 |  |
| APROXIMACION INESTABLE | 3 |  |  |  |  |  |  | MULTIPLE |  | 4 |  |
| SOBREPASO | 2 |  |  |  |  |  |  | **VALORACION VB (TF+TM+TI)/3** | |  |  |

**FACTOR DE CRITICIDAD DEL IMPACTO**

FC=(CVx0,50)+(CDx0,40)+(CBx0,10)

**REQUIERE INVESTIGACIÓN Y RETROALIMENTACIÓN?**

|  |  |  |
| --- | --- | --- |
|  | NO | **0 a 3,9** |
|  | SI | **4 a 5** |

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**ELABORADO POR:**

**Clave: GSAP-1.0-12-21**

**Versión: 01**

**Fecha: 02/03/2015**

**Página: 2 de 2**