

# <text>

N406MR

PERMITTED

WHEN ONLY OBELING (2) ATT PRACTICE TO MOTE THAN TWO (2) ATT PRACTICE RET PLANTED UBLIES THERE IS ONLY HID PACENCES. BOOVI 4,550 LB CW ALTERNATI PASSIMER LOADING FROM SOUL ID SIDE PASSIMER LOADING TAND BALANCE FO PETER TO WALL LOADING INFORMATION DOTTO WALL LOADING INFORMATION

.....

# Overview of Presentation



### Air Europa in numbers and Appropriate FRM

We will start by introducing Air Europa , our appropriate FRM and ZEUS.

### Predictive tools

We will explain which predictive tools Air Europa uses in its day-to-day operations.

# <u>Air Europa's Fleet</u> <u>Overview</u>

### Air Europa's fleet includes :

- 18 Boeing 737
- 25 Boeing 787 (10- 788 and 15-789)

### <u>Our routes:</u>

- Latam
- US
- Europe



# Appropiate FRM in Air Europa:

- Policy
- Crew Fatigue Management Manual
- Fatigue Reporting system
- FSAG







- All will be reports registered in safety database for its investigation and management.
- Registers are filed during an unlimited period of time. Safety database has been developed in-house and allows to execute all department management efficiently, processes including risk assessments, actions safety and management of changes.
- The database is improved every 3 weeks using agile methodologies.





# <u>Predictive</u> Tools in Action

### Monitoring Crew Schedules

Predictive tools help Air Europa monitor crew schedules effectively, ensuring compliance with regulations and enhancing operational efficiency. Roster robustness.

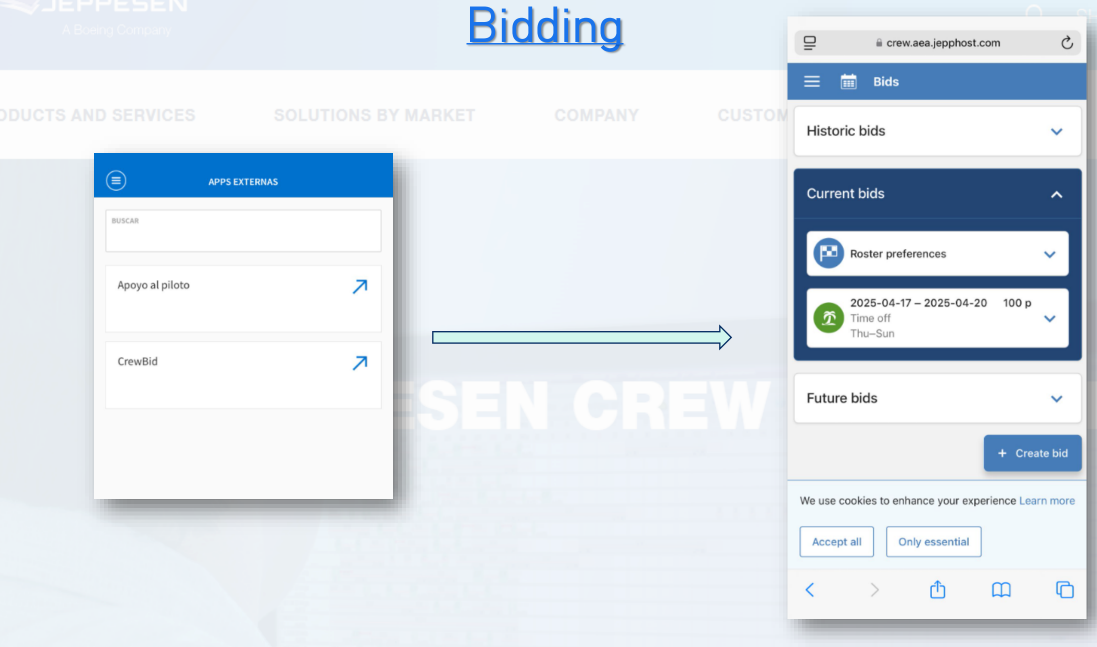
Optimizing Rest Periods

FCM bidding, Controlled rest, Collective agreements

<u>PSWM</u>

Air Europa crews use PSWM as a self-evaluation tool before reporting for a night duty.





æ

# **Controlled Rest**

| æ |  |
|---|--|
|   |  |

| SELECCIÓN DEL VUELO           |                  |                                |               | ^       |   |
|-------------------------------|------------------|--------------------------------|---------------|---------|---|
| Fecha Inicio: *               | Fecha Firc*      |                                |               |         |   |
| 24/10/2022                    | 22/11/2022       |                                |               |         | r |
|                               |                  | (                              | Buscar        | Limpiar | I |
| TADO DE VUELOS                |                  |                                |               |         | ŀ |
| Fec. Salida: 02/11/2022 15:27 | Apt. Salida: MAD | Fec. Llegada: 03/11/2022 00:05 | Apt. Llegada  | : SDQ   | l |
| Fec. Salida: 04/11/2022 02:26 | Apt. Salida: SDQ | Fec. Llegada: 04/11/2022 10:10 | Apt. Llegada: | MAD     | 0 |
|                               |                  |                                |               |         |   |

### DESCANSO CONTROLADO TRIPULACIÓN DEL VUELO Comandante: C. VAZQUEZ Copiloto: ENRIQUE BARBUDO Datos del Vuelo Fecha y Hora: Nº Vuelo: Matricula: 04/11/2022 02:50 ECNGN AEA088 Trayecto: SDQ - MAD Fecha y Hora de Llegada: FDP: FDP MAX: 11:00 04/11/2022 10:50 08:35 Estado Aclimatación:

B - Aclimatado a la hora loca

| PM ha descansado  |               |               |   |
|-------------------|---------------|---------------|---|
| Descanso 1        | Descanso 2    |               |   |
| 45                | 30            | Descanso 3    |   |
| Máximo 45 min     | Máximo 45 min | Máximo 45 min |   |
| Datos Descanso CO |               |               | , |
| CO ha descansado  |               |               |   |
| Descanso 1        | Descanso 2    | Descanso 3    |   |
| Máximo 45 min     | Máximo 45 min | Máximo 45 min |   |
|                   |               |               |   |

## Inspections on the use of Controlled Rest

|           | uscar Exp | portar      |   |              |      |         |                     |    |               |            |     |     |     |     |                     |                     |
|-----------|-----------|-------------|---|--------------|------|---------|---------------------|----|---------------|------------|-----|-----|-----|-----|---------------------|---------------------|
| Filtros   |           |             |   |              |      |         |                     |    |               |            |     |     |     |     |                     |                     |
| Cia: AE   | A 🔻       | Colectivo A | م | Base:        | ~    | Num Per |                     | •  | Fecha Ini 0   | 01/01/2024 |     |     |     |     |                     |                     |
|           |           | Esp. Bas.   | ٩ | Flota:       | -    | Chequeo |                     | •  | Fecha Fin 3   | 31/12/2024 |     |     |     |     |                     |                     |
|           |           |             |   |              |      |         |                     |    |               |            |     |     |     |     |                     |                     |
| Resultado |           |             |   |              |      |         |                     |    |               |            |     |     |     |     |                     |                     |
| · ·       | Num. Per  | Chequeo     |   | ectivo Flota | Base |         | Fecha Reporte       |    | inso PM? Desc |            |     | _   |     |     |                     | Fin Vlo             |
| 422       |           |             | A | 787          | MAD  |         | 11/10/2024 15:14:17 |    | SI            |            | AEA | 198 | MDE | MAD | 07/10/2024 1:48:00  | 07/10/2024 11:15:00 |
| 435       |           |             | A | 787          | MAD  |         | 05/11/2024 7:26:06  | NO | SI            |            | AEA | 098 | MIA | MAD | 04/11/2024 2:42:00  | 04/11/2024 11:42:00 |
| 438       |           |             | A | 787          | MAD  | PM      | 07/11/2024 11:24:47 | SI | SI            | 1          | AEA | 198 | MDE | MAD | 13/10/2024 1:39:00  | 13/10/2024 11:05:00 |
| 445       |           |             | A | 787          | MAD  | PM      | 15/11/2024 10:41:30 | SI | SI            | /          | AEA | 175 | MAD | LIM | 04/11/2024 22:45:00 | 05/11/2024 10:25:00 |
| 330       |           |             | A | 787          | MAD  | PM      | 31/01/2024 8:59:30  | NO | SI            |            | AEA | 043 | MAD | EZE | 25/01/2024 0:38:00  | 25/01/2024 13:28:00 |
| 372       |           |             | A | 787          | MAD  | PM      | 20/04/2024 8:07:51  | SI | SI            | /          | AEA | 097 | MAD | MIA | 14/04/2024 13:31:00 | 14/04/2024 22:55:00 |
| 374       |           |             | Α | 787          | MAD  | PM      | 20/04/2024 8:09:31  | SI | SI            | 1          | AEA | 071 | MAD | CCS | 18/04/2024 14:33:00 | 19/04/2024 0:05:00  |
| 375       |           |             | A | 787          | MAD  | PM      | 24/04/2024 4:17:51  | SI | SI            | 1          | AEA | 072 | CCS | MAD | 20/04/2024 1:52:00  | 20/04/2024 9:47:00  |
| 377       |           |             | А | 787          | MAD  | PM      | 01/05/2024 13:17:52 | SI | SI            | 1          | AEA | 071 | MAD | CCS | 28/04/2024 14:19:00 | 28/04/2024 23:43:00 |
| 378       |           |             | Α | 787          | MAD  | PM      | 02/05/2024 18:42:40 | SI | SI            | 1          | AEA | 199 | MAD | MDE | 30/04/2024 13:25:00 | 30/04/2024 23:45:00 |
| 380       |           |             | А | 787          | MAD  | PM      | 02/05/2024 18:43:45 | SI | SI            | 1          | AEA | 025 | MAD | IVV | 22/04/2024 22:11:00 | 23/04/2024 9:26:00  |
| 405       |           |             | А | 787          | MAD  | PM      | 23/08/2024 14:28:34 | SI | SI            | 1          | AEA | 194 | BOG | MAD | 17/08/2024 1:21:00  | 17/08/2024 11:07:00 |
| 412       |           |             | А | 787          | MAD  | PM      | 13/09/2024 16:22:55 | SI | SI            | 1          | AEA | 084 | SSA | MAD | 12/09/2024 1:59:00  | 12/09/2024 10:25:00 |
| 424       |           |             | А | 787          | MAD  | PM      | 14/10/2024 15:54:41 | SI | SI            | 1          | AEA | 051 | MAD | HAV | 26/09/2024 15:18:00 | 27/09/2024 0:53:00  |
| 425       |           |             | А | 787          | MAD  | PM      | 14/10/2024 15:55:11 | SI | SI            | 1          | AEA | 052 | HAV | MAD | 28/09/2024 4:21:00  | 28/09/2024 13:17:00 |
| 426       |           |             | А | 787          | MAD  | PM      | 14/10/2024 15:56:10 | SI | SI            | 1          | AEA | 120 | STI | MAD | 22/09/2024 1:59:00  | 22/09/2024 9:42:00  |
| 427       |           |             | А | 787          | MAD  | PM      | 14/10/2024 15:56:39 | SI | SI            | 1          | AEA | 025 | MAD | VVI | 02/10/2024 23:24:00 | 03/10/2024 10:37:00 |
| 428       |           |             | А | 787          | MAD  | PM      | 14/10/2024 15:57:01 | SI | SI            | /          | AEA | 026 | WI  | MAD | 05/10/2024 16:18:00 | 06/10/2024 3:22:00  |
| 434       |           |             | A | 787          | MAD  |         | 04/11/2024 11:32:42 |    | SI            | /          | AEA | 034 | PUJ | MAD | 31/10/2024 5:17:00  | 31/10/2024 12:39:00 |
| 440       |           |             | A | 787          | MAD  |         | 10/11/2024 12:38:22 |    | SI            |            | AEA | 052 | HAV | MAD | 02/11/2024 2:33:00  | 02/11/2024 11:45:00 |
| 463       |           |             | A | 787          | MAD  | PM      | 29/12/2024 14:38:45 | SI | SI            |            | AEA | 025 | MAD | VVI | 02/12/2024 22:40:00 | 03/12/2024 9:09:00  |
| 464       |           |             | A | 787          | MAD  |         | 29/12/2024 14:39:05 |    | SI            |            | AEA | 026 | VVI | MAD | 05/12/2024 18:02:00 | 06/12/2024 4:09:00  |
| 367       |           |             | A | 787          | MAD  |         | 15/04/2024 17:26:38 |    | SI            |            | AEA | 198 | MDE | MAD | 14/04/2024 1:30:00  | 14/04/2024 10:48:00 |
| 376       |           |             | A | 787          | MAD  | PM      | 29/04/2024 8:03:33  | NO | SI            |            | AEA | 051 | MAD | HAV | 14/04/2024 14:10:00 | 14/04/2024 23:57:00 |

 Función
 Num Des
 Descanso (Min)

 CO
 1
 40

 CO
 2
 30

 PM
 1
 40

 PM
 2
 30

•

Every two months we collect the data that has been registered in the App.

# **Prior Sleep Wake Model**

| MAINTONNA -  | MANUAL DE OPERACIONES PARTE A: GENERAL | CAPJCHAP: A7  |
|--------------|--|---------------|
| LE AirEuropa | OPERATIONS MANUAL PART A: GENERAL      | REVISION: 148 |
|              | LIMITACIONES DEL TEMPO DE VUELO        |               |
|              | FLIGHT TRIE LIMITATIONS                |               |

### 7.1.3.9.4 Prior Sleep Wake Model (PSWM)

7.1.3.9.4 Prior Sleep Wake Model (PSWM)

El PSWM es un modelo matemático simple The PSWM is a simple mathematical model used utilizado para calcular el nivel de fatiga del to calculate crew fatigue levels. Crew members tripulante. Los tripulantes tendrán que hacer uso will need to take advantage of all rest opportunities de todas las oportunidades de descanso que se offered to maintain an adequate level of alertness les ofrecen para estar en un nivel adecuado de for performing their duties. alerta para el desempeño de sus funciones.

Además de ello, con el objetivo de que los Additionally, to enable crew members to assess tripulantes puedan medir su nivel de fatiga en un their fatigue level at any given moment, the momento determinado, se pone a su disposición following PSWM table is made available to them: la siguiente tabla del PSWM:

|  | Table 1 - C  | alculating p                                 | prior sleep-w                                     | ake                           |         | Score |
|--|--|--|---|-------------------------------|---------|-------|
| Paso 1: Sueño en la<br>Step 1: Sleep in prio   |  |  |   |                               |         |       |
| Sueho / Sleep  | 2 hrs  | 3 hrs  | 4 hrs   | 5+ hrs                        |         | 1     |
| Puntos / Points  | 12   | 8  | 4   | 0                             |         |       |
| Paso 2: Sueño en la<br>Step 2: Sleep in pric   |  | 8 horas (*)                                  |   |                               | 2-210   |       |
| Sueño / Sleep  | 8 hrs  | 9 hrs  | 10 hrs  | 11 hrs                        | 12+ hrs |       |
| Puntos / Points  | 8  | 6  | 4   | 2                             | 0       | 1     |
| Paso 3: Horas previ<br>Step 3: Predicted ho<br>Si las horas de sueño<br>Si son menos, añadir 1 | ours awake sil<br>en el Paso 2 son<br>punto por hora | nce last sle<br>más que las<br>más de vigila | ep until end<br>horas de vigili<br>a que de sueño | of duty (**)<br>a, puntuación | = 0.    |       |
| If sleep hours in Step 2<br>If less, add 1 point per   |  |  |   |                               |         |       |
|  |  |  |   |                               | Total   |       |

|  |                                  | Table 2 - Fitness for duty   |
|--|----------------------------------|--|
| Puntuación Total de la Tabla 1<br>Total score from Table 1 | Nivel de<br>Riesgo<br>Risk Level | Acciones<br>Actions  |
| 0  | Aceptable<br>Acceptable          | No se necesitan controles adicionales, excepto en presencia de indicadores de<br>fatiga de nivel superior (es decir, sintomas, enores o incidentes).<br>No additional controls necessary except in the presence of higher-level indicators<br>of fatigue (i.e. symptoms, errors, or incidents).  |
| 1-4  | Menor<br>Minor                   | Informar al comandante y enviar un Reporte de Fatiga. Autocontrolar los<br>sintomas relacionados con la fatiga y aplicar controles individuales tales como e<br>uso estratégico de la cafeina, la rotación de tareas, el trabajo en parejas, los<br>descansos adicionales.<br>Inform the commander and send a Fatigue Report. Self-monitor for fatigue-relates<br>symptoms and apply individual controls such as strategic use of caffeine, tas<br>rotation, working in pairs, additional rest breaks.   |
| 5-8  | Moderado<br>Moderate             | Informar al comandante y enviar un Reporte de Fatiga. Implementar controles d<br>fatiga adicionales tales como la reasignación de tareas, la siesta y un mayor nive<br>de supervisión por parte de los compañeros y supervisores.<br>Inform the commander and send a Fatigue Report. Implement additional fatigu<br>controls such as task reallocation, napping, and increased level of peer an<br>supervisory monitoring.   |
| 94   | Significativo<br>Significant     | Llamar a Crew Control antes del inicio del periodo de actividad de vuelo y traslado<br>al aeropuerto. Enviar un Reporte de Fatiga. No participar en tareas criticas para<br>la seguridad (incluido conducir al trabajo) y no regresar al trabajo hasta que haya<br>descansado lo suficiente según las reglas de sueño/vigilia.<br>Call Crew Control before the start of the FDP and driving to the airport. Send a<br>Fatigue Report. Do not engage in safety-critical tasks (including driving to work)<br>and do not return to work until sufficiently rested as per sleepfilme awake rules. |

**PSWM** 

|              |  |  |   | UTILIDADES  |    |
|--------------|--|--|---|---|----|
|              | CONSULTA DE SERVICIOS                          |  |   | AEA-M0P3-13-F14-R01   | >  |
| CÓDIO<br>TOD | Detalles del servicio                          |  |   | VACUNA COVID  | >  |
| Not          | Vuelo con necesidad de autoevaluación PSWM<br> | EASA   |   | NO DESAFECTACIÓN EN ATENCIÓN A CIRCUNSTANCIAS<br>ESPECIALES | >  |
| N 1 104      | Parking:<br>Puerta de embarque:                | opean Union Aviation Salety Agency                     |   | COMIDAS AUDIENCIA NACIONAL                                  | >  |
| C abl        |  | Annex I to ED Decisio<br><b>'CS-FTL.1, Issue 1</b> — A |   | PETICIÓN DE FREES: UPGRADES                                 | >  |
| N A          |  |  |   | HORAS DE VUELO Y ACTIVIDAD                                  | >  |
| L<br>K       |  |  |   | EQUIDISTRIBUCIÓN  | >  |
| C            | CERRAR   |  |   | PRIOR SLEEP WAKE MODEL                                      | >  |
|              |  |  | 1 |   | 11 |

### Prior Sleep Wake Model (PSWM)

| REQUED:  |         |          | PERSON | 6.:      |             |                      |
|--|---------|----------|--------|----------|-------------|----------------------|
| ASA  |         | 5        | 917    |          |             |                      |
| ble 1 - Calculati                                  | ng prio | r sleep- | wake   |          |             |                      |
| aso 1: Sueño e<br>tep 1: Sleep in                  |         |          |        | horas (* | )           |                      |
| Sueño / Sleep                                      | 2 hrs   | 3 hrs    | 4 hrs  | 5+ hrs   | Score       |                      |
| Puntos / Points                                    | 12      | 8        | 4      | 0        | Ingress tus | partos *             |
| aso 2: Sueño e<br>tep 2: Sleep in<br>Sueño / Sleep | prior 4 | l8 hour  | rs (*) |          | -           | Score                |
|  |         |          |        |          |             | Ingress tus puntos * |
|  |         | 6        | 4      | 2        | 0           |                      |
| Puntos / Points                                    | 8       |          |        |          |             |                      |

 $\sim$ 

 $\sim$ 

| Puntusción<br>Itala 1         Nivel de<br>Riesgo         Acciones           Puntusción<br>Itala 1         Aceptable /<br>Acceptable /<br>Ac |             | ess for duty |  |
|---|-------------|--------------|--|
| Acceptable         Acceptable         de fatiga de nivel superior (es decir, sintomas, errores o incidentes). / No<br>additional controls necessary except in the presence of higher-level<br>indicators of fatigue (i.e. symptoms, errors, or incidents).           1-4         Menor /<br>Minor         Informar al comandante y enviar un Reporte de Fatiga. Autocontrolar los<br>sintomas relacionados con la fatiga y aplicar controles individuales tales<br>como el uso estratégico de la cafeina, la rotación de tareas, el trabajo en<br>parejas, los descansos adicionales. / Inform the commander and send a<br>Fatigue Report. Self-monitor for fatigue-related symptoms and apply<br>individual controls such as strategic use of caffeine, task rotation, working<br>in pairs, additional rest breaks.           5-8         Moderado /<br>Moderato /<br>Moderate         Informar al comandante y enviar un Reporte de Fatiga. Implementar<br>controles de fatiga adicionales tales como la reasignación de tareas, la<br>siesta y un mayor nivel de supervisión por parte de los compañeros y<br>supervisores. / Inform the commander and send a Fatigue Report.<br>Implement additional fatigue controls such as task reallocation, napping,<br>and increased level of peer and supervisory monitoring.           1+         Significativ<br>/<br>Significativ<br>/         Llamar a Crew Control antes del inicio del periodo de actividad de vuelo y<br>traslado al aeropuerto. Enviar un Reporte de Fatiga. No participar en tareas<br>criticas para la seguridad (incluido conduci al trabajo) y no regresar al<br>trabajo hasta que haya descansado lo suficiente según las reglas de<br>surforvigila. / Call Crew Control before the start of the FDP and driving to<br>the airport. Send a Fatigue Report. Do not engage in safety-critical tasks<br>(including driving to work), and do not return to work until sufficiently rested   | Total de la |              | Acciones   |
| 1-4         Menor /<br>Minor         sintomas relacionados con la fatiga y aplicar controles individuales tales<br>como el uso estratégico de la cafeina, la rotación de tareas, el trabajo en<br>parejas, los descansos adicionales. L'Inform the commander and send a<br>Fatigue Report. Self-monitor for fatigue-related symptoms and apply<br>individual controls such as strategic use of caffeine, task rotation, working<br>in pairs, additional rest breaks.           8-8         Moderado /<br>Moderate         Informar al comandante y enviar un Reporte de Fatiga. Implementar<br>controles de fatiga adicionales tales como la reasignación de tareas, la<br>siesta y un mayor nivel de usupervisión por parte de los compañeros y<br>supervisores. / Inform the commander and send a Fatigue Report.<br>Implement additional fatigue controls such as task reallocation, napping,<br>and increased level of peer and supervisiony monitoring.           9         Significativo<br>/<br>Significativo<br>/<br>Significati         Llamar a Crew Control antes de línicio del periodo de actividad de vuelo y<br>traslado al areopuerto. Enviar un Reporte de Fatiga. No participar en tareas<br>criticos para la segurided (incluido conduci al trabajo) y no regresar al<br>trabajo hasta que haya descansado lo suficiente según las reglas de<br>sueño/vigila. / Call Crew Control before the start of the FDP and driving to<br>the aiport. Send a Fatigue Report. Don tengage in safety-critical tasks<br>(including driving to work), and do not retum to work until sufficiently rested   | 0           |              | de fatiga de nivel superior (es decir, sintomas, errores o incidentes). / No<br>additional controls necessary except in the presence of higher-level   |
| 5-8         Moderado /<br>Moderate         controles de fatiga adicionales tales como la reasignación de tareas, la<br>sisetia y un mayor nivel de supervisión por parte de los compañeros y<br>supervisores. / Inform the commander and send a Fatigue Report.<br>Implement additional fatigue controls such as task reallocation, napping,<br>and increased level of peer and supervisory monitoring.           Implement additional fatigue controls such as task reallocation, napping,<br>and increased level of peer and supervisory monitoring.         Llamar a Crew Control antes del inicio del periodo de actividad de vuelo y<br>trasilado al aeropuerto. Enviar un Reporte de Fatiga. No participar en tareas<br>críticas para la seguridad (incluído conducir al trabajo) y no regresar al<br>trabajo hasta que haya descansado lo suficiente según las reglas de<br>sueño/vigilia. / Call Crew Control before the start of the FDP and driving to<br>the airport. Send a Fatigue Report. Do not return to work until sufficiently rested<br>(incluíng driving to work), and do not return to work until sufficiently rested  | 1-4         |              | sintomas relacionados con la fatiga y aplicar controles individuales tales<br>como el uso estratégico de la cafeina, la rotación de tareas, el trabajo en<br>parejas, los descansos adicionales. / Inform the commander and send a<br>Fatigue Report. Self-monitor for fatigue-related symptoms and apply<br>individual controls such as strategic use of caffeine, task rotation, working   |
| P+ Significativ<br>/ Significativ<br>/ Significativ<br>/ Significativ   | 5-8         |              | controles de fatiga adicionales tales como la reasignación de tareas, la<br>siesta y un mayor nivel de supervisión por parte de los compañeros y<br>supervisores, / Inform the commander and send a Fatigue Report.<br>Implement additional fatigue controls such as task reallocation, napping.   |
|   | P           | 1            | traslado al aeropuerto. Enviar un Reporte de Fatiga. No participar en tareas<br>criticas para la seguridad (incluído conducir al trabajo) y no regresar al<br>trabajo hasta que haya descansado lo suficiente según las reglas de<br>sueño/vigilia. / Call Crew Control before the start of the FDP and driving to<br>the airport. Send a Fatigue Report. Do not engage in safety-critical tasks<br>(including driving to work), and do not return to work until sufficiently rested |
|   |             |              | Calcular Limp  |



