

8383909 Cierre de Aviso de salida SICRAM TUCA

Last updated by | SOTO Martin D. TENARIS | 10 sep 2025 at 12:42 p.m. GMT-6

Ticket	Solman	Title	Updated	Created
8383909	8000150870	Cerrar aviso de salida SICRAM TUCA	null	10/09/2025

<Project Name>

Request

<Solucion Specification name>

Cerrar Aviso de Salida - SICRAM TUCA

Version 1.0

REVISION HISTORY {#revision-history .Heading-(without-number)}

Date	Version	Description	Approved / Revised by	Author
10/09/2025	1.0	Cierre de Aviso de salida - SICRAM TUCA		Soto Martin

TABLE OF CONTENTS {#table-of-contents .Heading-(without-number)}

[1 Overview 3](#)

[1.1 Objective 3](#)

[1.2 References 3](#)

[1.3 Terms, abbreviations and acronyms 3](#)

[2 General defintions 3](#)

[2.1 Requirement 3](#)

[2.2 Application /Module 3](#)

[2.3 Existing reference solution 3](#)

[2.4 Dependencies and pre-requisites 3](#)

[2.5 Where should the solution be executed](#)

[3](#)

[2.6 Security](#) [3](#)

[2.7 When should the process be executed](#)

[3](#)

[2.8 Estimated total data volume and/or transactions](#)

[3](#)

[3 USE CASE Specification](#) [3](#)

[3.1 Description](#) [3](#)

[3.2 Use Case Diagram](#) [3](#)

[3.3 References](#) [3](#)

[3.4 Actors](#) [3](#)

[3.4.1 Primary Actors](#) [3](#)

[3.4.2 Secondary Actors](#) [3](#)

[3.5 Use Case Overview](#) [3](#)

[3.6 Preconditions](#) [3](#)

[3.7 Event Flow](#) [3](#)

[3.7.1 Basic Flow: <Nombre del flujo básico>](#)

[3](#)

[3.7.2 Subflow: <Nombre del subflujo1>](#)

[3](#)

[3.7.3 Subflow: <Nombre del subflujo2>](#)

[3](#)

[3.8 Busin Business Rules](#) [3](#)

[3.9 er Interface](#) [3](#)

[3.10 Postconditions](#) [3](#)

[3.11 Use Case Priority](#) [3](#)

[3.12 Stereotypes](#) [3](#)

[3.12.1 Extension Points](#) [3](#)

[3.12.2 Inclusion Points](#) [3](#)

[4 functional specification 3](#)

[4.1 Solution detail 3](#)

[5 reports 3](#)

[5.1 Selection criteria 3](#)

[5.2 Data definition 3](#)

[5.3 Language, currency and measurement units considerations 3](#)

[5.4 Grouping and sorting criteria 3](#)

[5.5 Report layout 3](#)

[6 FORM layout 3](#)

[6.1 Design considerations 3](#)

[6.2 Form location 3](#)

[6.3 Form output 3](#)

[6.4 Business Rules to apply 3](#)

[7 TECHNICAL Aspects or considerations 3](#)

[8 New data structure 3](#)

[9 non functional requirement 3](#)

[9.1.1 Usability 3](#)

[9.1.2 Legal and Fiscal Requirements 3](#)

[9.1.3 Printed Documents 3](#)

[9.1.4 Electronic Devices Involved 3](#)

[9.1.5 Language Requirements 3](#)

[9.1.6 Execution Frequency 3](#)

[9.1.7 Performance 3](#)

[9.1.8 Other 3](#)

[10 test cases 3](#)

[10.1 Functional Execution Conditions 3](#)

10.2 Test Scenario 3

Solution Specification

<Solucion Specification name>

Cerrar Aviso de Salida - SICRAM TUCA

Overview

Objective

Cerrar Aviso de Salida - SICRAM TUCA

References

Document	Description	Source
Request 8029997	[Solman 8000138949] Cerrar Aviso de Salida - SICRAM TUCA	Link: https://dev.azure.com/TENARIS/IT NAFTA App Legacy/ wiki/wikis/IT-NAFTA-App-Legacy.wiki/33817/7847612-Cerrar-Avisos-SICRAM

Terms, abbreviations and acronyms

Term Description

N/A Not applicable

General defintions

Requirement

N/A

Requirement nr	Requirement Title	Solution Proposal	Solution Proposal Title
-------------------	----------------------	----------------------	-------------------------------

Application /Module

Application	Module	Platform
SICRAM	Avisos de salida	TUCA

Existing reference solution

N/A

Dependencies and pre-requisites

N/A

Where should the solution be executed

N/A

Company

Global level	Company level	Plant level
Tenaris	TUCA	TUCA

Security

N/A

When should the process be executed

Estimated total data volume and/or transactions

N/A

USE CASE Specification

Description

Buen día estimados,
solicito por favor su apoyo cerrar en el sistema la solicitud de aviso de salida adjunto.
Tuve un error en poner la opción devolutivos y en realidad la opción correcta es No Devolutivos.

Mis Avisos de Salida

Devolutivos

Mostrar avisos del mismo centro de costos: ☐

No. Aviso de Salida:

No.	Con Peso	Solicitante	Proveedor	Operación	Monto	Estado	F. Act. Ret.	
12755	No	LUNA LOZADA MARTINEZ	DHLEXPRESS	Plantas, oficinas y almacenes externos de TUCA	1.670.000,00	EN CIERRE	7/07/2025	

Items

Vehiculos

Conductores

Viajes

Autorizaciones

Prorrogas

Solicitante

Cantidad	U. Medida	Material	Monto del Item	Observaciones	C. R.	C. D.	Saldo
22	PIEZAS	CAMISAS	800.000		22	0	22
23	PIEZAS	PANTALONES	870.000		23	0	23

Total: 1.670.000 COP

Displaying items 1 - 2 of 2

Displaying items 1 - 1 of 1

No Devolutivos

Use Case Diagram

References

Actors

Primary Actors

Apellido y Nombre o ID de Usuario: (TENARIS\60069701) LOZADA Luna A. TENARIS

E-Mail: LULOZADA@tenaris.com

Número de Teléfono:

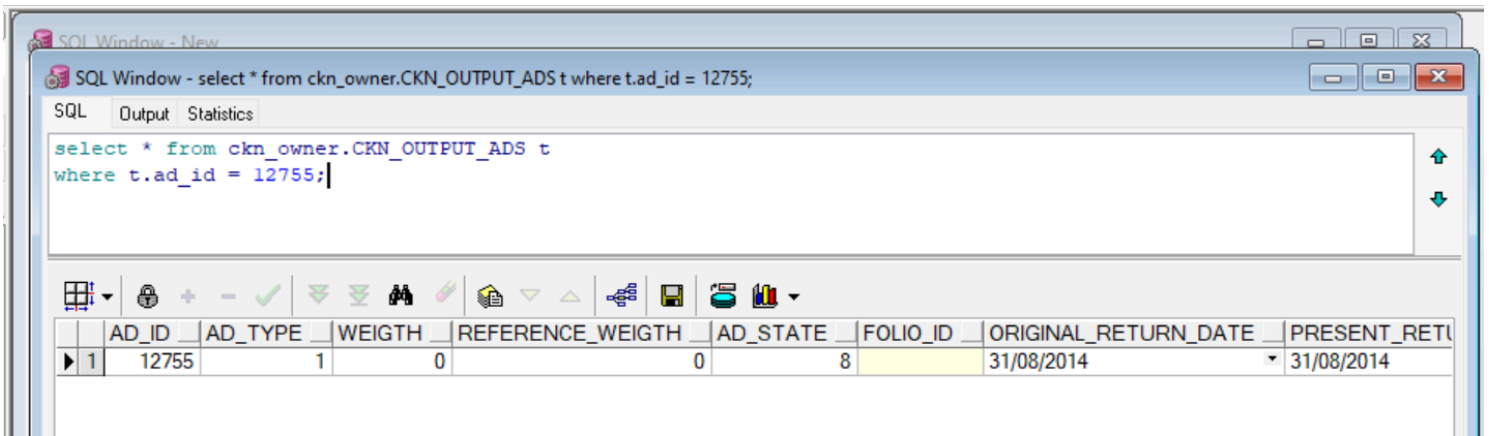
Secondary Actors

Use Case Overview

Se consulta el aviso de salida que proporciona el usuario en la base de datos de SICRAM TUCA observando que se tiene un estado distinto a cerrado.

```
select * from CKNTCO_OWNER.CKN_OUTPUT_ADS t where AD_ID = '12755';
```





Event Flow

Basic Flow: <Nombre del flujo básico>

N/A

Alternative flows: <Nombre del flujo alternativo1>

Alternative flows: <Nombre del flujo alternativo2>

Subflow: <Nombre del subflujo1>

N/A

Subflow: <Nombre del subflujo2>

N/A

Busin Business Rules

N/A

ER Interface

Postconditions

Cerrar los siguientes avisos de salida.

- 12755

Use Case Priority

Medium.

Stereotypes

Extension Points

N/A

Inclusion Points

N/A

functional specification

Actors involved

Proposed functional specification

Reference functional specification

Design restrictions

Other related changes or dependencies

Solution detail

Se solicita la ejecución del siguiente script para el cierre de aviso 11655.



```
create or replace procedure M2K_I_8383909_SP is
/*****
    NOMBRE:      M2K_I_8383909_SP
    PROPOSITO:   Cerrar aviso de salida
    REVISIONES:
    Versión      Fecha      Autor      Descripción
    -----
    1.0          10/09/2025  60102525  1. creacion
    NOTAS:       I-8383909   Urgent Change: 8000150870
    Usuario:     60102525 (Hecho en PL/SQL) - mdsoto@tenaris.com
*****/

varReg number;
V_SP_NAME      VARCHAR2(50) := 'M2K_I_8383909_SP';
V_ROWCOUNT    NUMBER(10); --- VARIABLE PARA CONTAR REGISTROS

BEGIN
DBMS_OUTPUT.PUT_LINE(' ***** INICIA SP: ' || V_SP_NAME || ' ***** ');
-----

V_ROWCOUNT := 0; -- INICIALIZO VARIABLE CONTADOR DE REGISTROS

    varReg:=varReg+1; -- 1:
    UPDATE ckntco_owner.CKN_OUTPUT_ADS
    SET AD_STATE = 9
    where ad_id = 12755 and ad_state = 7;
    v_rowcount := v_rowcount + SQL%ROWCOUNT;

-- MUESTRA EN EL LOG DE EJECUCION
DBMS_OUTPUT.PUT_LINE(' >>> REGISTROS AFECTADOS = ' || V_ROWCOUNT || ' <<< ');

-----
-- [CONFIRMAR LA TRANSACCION]
-----
DBMS_OUTPUT.PUT_LINE(' ***** CONFIRMAR LA TRANSACCION ***** ');
    commit;
    dbms_output.put_line(' ***** Fin ***** ');
    EXCEPTION
    WHEN case_not_found THEN

        dbms_output.put_line('ACTUALIZA ' || varReg || ' Ejecución de SP - ERROR[' ||
            TO_CHAR(sqlcode) || ']: ' || sqlerrm);
        ROLLBACK;

    WHEN NO_DATA_FOUND THEN
        dbms_output.put_line('ACTUALIZA ' || varReg || ' Ejecución de SP - ERROR[' ||
            TO_CHAR(sqlcode) || ']: ' || sqlerrm);
        ROLLBACK;
    WHEN OTHERS THEN
        dbms_output.put_line('ACTUALIZA ' || varReg || ' Ejecución de SP - ERROR[' ||
            TO_CHAR(sqlcode) || ']: ' || sqlerrm);
        ROLLBACK;

end M2K_I_8383909_SP;
```

reports

Selection criteria

Label Field Multiple Mandatory Comments
selection (yes/no)
(yes/no)

Data definition

Field	Label	Length	in Format	Comments
-------	-------	--------	-----------	----------

origin the report

Language, currency and measurement units considerations

N/A

Grouping and sorting criteria

N/A

Report layout

N/A

FORM layout

N/A

Design considerations

N/A

Form location

[State Transaction / Menu Path of the form.]

Form output

N/A

Business Rules to apply

TECHNICAL Aspects or considerations

N/A

New data structure

Entity	Field	Type	New/Modif	Comments
--------	-------	------	-----------	----------

non functional requirement

Usability

N/A

Legal and Fiscal Requirements

N/A

Printed Documents

N/A

Electronic Devices Involved

N/A

Language Requirements

N/A

Execution Frequency

N/A

Performance

N/A

Other

N/A

test cases

Functional Execution Conditions

Test Scenario

#	Test Cases	Input Data	Step to Expected
Description	Follow	Result	