Contents

[Name: IM100202 - Total Enquiries v Late Enquiries 2](#_Toc340857928)

[Name: IM20200 - Notices by Month (12 Months) 3](#_Toc340857929)

[Name: IM30200 - Potential FPNs (12 Months) 4](#_Toc340857930)

[Name: IM20203 - Sample Inspections (12 Months) 5](#_Toc340857931)

[Name: IM30203 - Cost of Chargeable Inspections 6](#_Toc340857932)

[Name: IM40206 - Overdue Repair Defect Types (3 7](#_Toc340857933)

[Name: IM41020 - Work Order Due to be Completed 8](#_Toc340857934)

[Name: IM41030 - Available Defects 9](#_Toc340857935)

[Name: IM41035 - Rejected Work Orders 10](#_Toc340857936)

[Name: IM41036 - Held Work Orders 12](#_Toc340857937)

[Name: IM41040 - Updated EOTs 14](#_Toc340857938)

[Name: IM50201 - Length of Road By Admin Unit 15](#_Toc340857939)

[Name: IM50204 - Road Length by Class (Top 5) 16](#_Toc340857940)

[Name: WOWT001 - Work Orders to Instruct 17](#_Toc340857941)

[Name: WOWT002 - Re-Submitted Work Orders 18](#_Toc340857942)

[Name: WOWT003 - Work Orders - Draft Status 19](#_Toc340857943)

# Name: IM100202 - Total Enquiries v Late Enquiries

**Description:** "Graph showing all enquiries and late enquiries over the last 24 months by recorded date. Clicking on a data point will drill to those specific records in that Month. (Late - IM100203, On Time - IM100204)"

**Has Drill Down:** YES

**Uses:**

|  |  |
| --- | --- |
| imf\_enq\_enquiries | Date\_recorded ≤ 24 months |
| imf\_enq\_enquiries | Complete\_date > target\_date |

**Code:**

SELECT

'javascript:doDrillDown(''IM100203'','''||TO\_CHAR(DATE\_RECORDED,'Mon YYYY')||''')' as link

,to\_char(date\_recorded,'Mon YYYY') Month, count(\*) as "Total Enquiries"

from

imf\_enq\_enquiries

where date\_recorded BETWEEN to\_date(to\_char(add\_months(sysdate,-24),'MON-YYYY'),'MON-YYYY') AND trunc(sysdate)

GROUP BY to\_char(date\_recorded,'Mon YYYY'),to\_number(to\_char(date\_recorded,'YYMM'))

order by to\_number(to\_char(date\_recorded,'YYMM'))

**Changes in recurring code:**

|  |  |
| --- | --- |
| ADD Where | nvl(complete\_date,sysdate) > target\_date |

# Name: IM20200 - Notices by Month (12 Months)

Description: Graph showing sent and received notices over the previous 12 months by Month of created date. Clicking on a data point will drill to those specific records in that Month (IM100201).

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_tma\_notices | Created\_date ≤ 12 months |
| imf\_tma\_notices | sent\_or\_received in R, S |

**Code:**

select 'javascript:showDrillDown(20000,''&APP\_SESSION.'', ''201'', ''P201\_MONTH'','''||to\_char(created\_date,'Mon YYYY')||''' , ''P201\_SENT\_REC'', ''Sent'', null,null, null,null,null,null);' as link

,to\_char(created\_date,'Mon YYYY') Month, count(\*) Sent

from

imf\_tma\_notices

where

created\_date BETWEEN to\_date(to\_char(add\_months(sysdate,-12),'MON-YYYY'),'MON-YYYY') AND trunc(sysdate)

and sent\_or\_received = 'S'

group by to\_char(created\_date,'Mon YYYY'), to\_number(to\_char(created\_date,'YYMM'))

order by to\_number(to\_char(created\_date,'YYMM'))

**Changes in recurring code:**

|  |  |
| --- | --- |
| ADD Where | sent\_or\_received = 'R' |

# Name: IM30200 - Potential FPNs (12 Months)

Description: "Stacked Bar chart showing the Potential FPNS by Non Compliance Reason by Month. Clicking in the specific are of the stacked chart will drill to an Authority and Works Category Table (IM30201). Non compliance Reasons are LATE IMMEDIATE,LATE INITIAL

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_tma\_possible\_fpns | Created\_date ≤ 12 |
| imf\_tma\_possible\_fpns | RULE\_GROUP\_TEXT = 'LATE IMMEDIATE' |

**Code:**

select 'javascript:showDrillDown(30000,''&APP\_SESSION.'', ''201'', ''P201\_MONTH'','''||to\_char(created\_date,'Mon YYYY')||''' , ''P201\_GROUP'','''||RULE\_GROUP\_TEXT||''', null,null, null,null,null,null);' as link ,to\_char(created\_date,'Mon YYYY') Month, count(\*) as "LATE IMMEDIATE"

from imf\_tma\_possible\_fpns

where created\_date BETWEEN to\_date(to\_char(add\_months(sysdate,-12),'MON-YYYY'),'MON-YYYY') AND trunc(sysdate)

and RULE\_GROUP\_TEXT = 'LATE IMMEDIATE'

group by to\_char(created\_date,'Mon YYYY'), to\_number(to\_char(created\_date,'YYMM')),RULE\_GROUP\_TEXT

order by to\_number(to\_char(created\_date,'YYMM'))

**Changes in recurring code:**

|  |  |
| --- | --- |
| Changing filter | RULE\_GROUP\_TEXT: 'LATE INITIAL', 'LATE CONFIRMATION', 'LATE CANCELLATION', 'LATE ACTUAL START', 'LATE WORKS STOP', 'LATE REGISTRATION', 'OUTSIDE VALIDITY PERIOD' |

# Name: IM20203 - Sample Inspections (12 Months)

Description: "Stacked Bar chart showing the counts of TMA inspections by Inspection Type and Month. Clicking in the specific area of the stacked chart will drill to an Undertaker Table (IM20204). Inspection Types are;- CATEGORY A, CATEGORY B, CATEGORY C"

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_tma\_notices | Created\_date ≤ 12 |
| imf\_tma\_notices | sent\_or\_received in R, S |

**Code:**

select 'javascript:showDrillDown(20000,''&APP\_SESSION.'', ''204'', ''P204\_MONTH'','''||to\_char(created\_date,'Mon YYYY')||''' , ''P204\_CAT'', '''||category\_type\_name||''', null,null, null,null,null,null);' as link ,to\_char(created\_date,'Mon YYYY') Month

,count(\*) as "Category A"

from imf\_tma\_inspection\_results

where

created\_date BETWEEN to\_date(to\_char(add\_months(sysdate,-12),'MON-YYYY'),'MON-YYYY') AND trunc(sysdate)

and category\_type\_name = 'Category A'

group by to\_char(created\_date,'Mon YYYY'), to\_number(to\_char(created\_date,'YYMM')),category\_type\_name

order by to\_number(to\_char(created\_date,'YYMM'))

**Changes in recurring code:**

|  |  |
| --- | --- |
| ADD Where | category\_type\_name = 'Category B' |
|  | and category\_type\_name = 'Category C' |

# Name: IM30203 - Cost of Chargeable Inspections

Description: "Stacked Bar chart showing the cost of Chargeable TMA Inspections by Inspection Type and Month. Clicking in the specific area of the stacked chart will drill to an Undertaker Table (IM30204). Inspection Types are;-,Sample Inspection,(Sample inspect

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_tma\_inspection\_results | Created\_date ≤ 12 |
| imf\_tma\_inspection\_results | inspection\_type = 1 |

**Code:**

select 'javascript:showDrillDown(30000,''&APP\_SESSION.'', ''204'', ''P204\_MONTH'','''||to\_char(created\_date,'Mon YYYY')||''' , ''P204\_INSP'','''||decode(inspection\_type,'1','Sample Inspection',inspection\_type)||''', null,null, null,null,null,null);' as link

,to\_char(created\_date,'Mon YYYY') Month,

sum(inspection\_cost) AS "Sample Inspection"

from imf\_tma\_inspection\_results

where created\_date BETWEEN to\_date(to\_char(add\_months(sysdate,-12),'MON-YYYY'),'MON-YYYY') AND trunc(sysdate)

and inspection\_type = 1

group by to\_char(created\_date,'Mon YYYY'), to\_number(to\_char(created\_date,'YYMM')),decode(inspection\_type,'1','Sample Inspection',inspection\_type)

order by to\_number(to\_char(created\_date,'YYMM'))

**Changes in recurring code:**

|  |  |
| --- | --- |
| Changing filter | inspection\_type = 1, in (6,4,2), in (5,7,3) |
|  |  |

# Name: IM40206 - Overdue Repair Defect Types (3

Description: "Pie chart showing top 10 repair types (plus other) where the repair due date is in the last 30 days and the repair is late. Clicking on a pie section will drill to those specific records (IM400205). The values are for the Top 10 types, then all th

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_mai\_defect\_repairs | due\_date ≤ 30 days |
| imf\_mai\_defect\_repairs | repair\_late='Y' |

**Code:**

select 'javascript:showDrillDown(40000,''&APP\_SESSION.'', ''205'', ''P205\_DEFECT\_TYPE'','''||label||''' ,null, null, null,null, null,null,null,null);' as link,

label,value from

(select

imf\_translate(defect\_type\_description) label ,sum(late) value

from

(select

(case when rownum <10 then defect\_type\_description else 'Other' end) defect\_type\_description

,late

from

(

select defect\_type\_description,count(1) late from imf\_mai\_defect\_repairs

where repair\_late='Y'

and date\_due between (sysdate-30) and sysdate

group by defect\_type\_description

order by 2 desc

))

group by defect\_type\_description)

**Changes in recurring code:**

|  |  |
| --- | --- |
| n/a |  |
|  |  |

# Name: IM41020 - Work Order Due to be Completed

Description: The Works Order due to be Completed report identifies all Works Orders which have been Instructed and therefore are due for completion. This report will mainly be used by HMWC users.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| work\_due\_to\_be\_cmp\_no\_def\_base *W* | work\_order\_status in ('DRAFT','INSTRUCTED') |
| POD\_DAY\_RANGE\_REV *R* | W.due\_date between r.st\_range and r.end\_range |

**Code:**

Select

'javascript:doDrillDown( ''IM41021'', '''||x.range\_value||''');' as link,

x.range\_value, NVL(data.cnt,0) as rec\_count

From

(

Select r.range\_value, count(\*) cnt

from work\_due\_to\_be\_cmp\_no\_def\_base w, POD\_DAY\_RANGE\_REV r

where work\_order\_status in ('DRAFT','INSTRUCTED')

and due\_date between r.st\_range and r.end\_range

group by r.range\_value

) data,

POD\_DAY\_RANGE\_REV x

where data.range\_value(+) = x.range\_value

order by (decode(range\_value,'0-24',1,'24-72',2,'Late',3))

**Changes in recurring code:**

|  |  |
| --- | --- |
| ADD Filter | and contract = 'LS' |
| ADD Filter | and contract != 'LS' |

**Note: Currently no access to** work\_due\_to\_be\_cmp\_no\_def\_base, POD\_DAY\_RANGE\_REV

# Name: IM41030 - Available Defects

Description: The Available Defects report enables HMWC users to view all Defects which currently have a status of Available.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_mai\_defects | defect\_status in ('AVAILABLE','INSTRUCTED') |
| imf\_mai\_defects | priority = '1A' |
| imf\_mai\_defects | works\_order\_number is null |

**Code:**

select 'javascript:doDrillDown(''IM41031'','''||days2||''', '''||'1A'||''');' as link,days2 days,nvl("1A",0) "1A" from

(select days,sum(priority) "1A"

from

(select (case when trunc(sysdate-date\_inspected) <= 1 then '1'

when trunc(sysdate-date\_inspected) > 1 and trunc(sysdate-date\_inspected) <= 5 then '2-5'

when trunc(sysdate-date\_inspected) > 5 and trunc(sysdate-date\_inspected) <= 60 then '6-60'

when trunc(sysdate-date\_inspected) > 60 and trunc(sysdate-date\_inspected) <= 90 then '60-90' end) days

,1 priority from imf\_mai\_defects a

where defect\_status in ('AVAILABLE','INSTRUCTED')

and works\_order\_number is null

and activity\_code != 'PU'

and priority = '1A'

)

group by days

order by days),

(select days2 from

(select '1' as days2 from dual) union (select '2-5' as days2 from dual)

union (select '6-60' as days2 from dual) union (select '60-90' as days2 from dual))

where days(+)=days2

order by days2

**Changes in recurring code:**

|  |  |
| --- | --- |
| Change Filter | priority = '2H' |
| Change Filter | priority = '2M' |

# Name: IM41035 - Rejected Work Orders

Description: The Rejected Works Orders report identifies all works orders which have been reviewed and rejected by TfL. This report will mainly be used by HMWC users..

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_mai\_work\_order\_lines | WOR\_CHAR\_ATTRIB104 = 'LSW' |
| imf\_mai\_work\_orders\_all\_attrib | WOR\_CHAR\_ATTRIB100 = 'REJ' |
| imf\_mai\_work\_order\_lines | work\_order\_line\_status NOT IN('COMPLETED', 'ACTIONED', 'INSTRUCTED') |

**Code:**

SELECT 'javascript:doDrillDown( ''IM41037'' ,'''

|| r2.range\_value

|| ''', '''

|| 'LSW'

|| ''');'

AS link,

r2.range\_value,

NVL ("LSWORK", 0) "Lump Sum Work"

FROM ( SELECT days, SUM (reason) "LSWORK"

FROM (SELECT DISTINCT

r.range\_value days,

1 reason,

works\_order\_number

FROM imf\_mai\_work\_orders\_all\_attrib wor,

imf\_mai\_work\_order\_lines wol,

hig\_audits\_vw,

POD\_DAY\_RANGE r,

pod\_nm\_element\_security,

pod\_budget\_security

WHERE works\_order\_number = haud\_pk\_id

AND haud\_table\_name = 'WORK\_ORDERS'

AND work\_order\_line\_status NOT IN('COMPLETED', 'ACTIONED', 'INSTRUCTED')

AND WOR\_CHAR\_ATTRIB100 = 'REJ'

AND works\_order\_number = work\_order\_number

AND haud\_attribute\_name = 'WOR\_CHAR\_ATTRIB100'

AND haud\_timestamp =

(SELECT MAX (haud\_timestamp)

FROM hig\_audits\_vw

WHERE haud\_pk\_id = works\_order\_number

AND haud\_attribute\_name =

'WOR\_CHAR\_ATTRIB100'

AND haud\_new\_value = 'REJ')

AND haud\_timestamp BETWEEN r.st\_range AND r.end\_range

and WOR\_CHAR\_ATTRIB104 = 'LSW'

AND pod\_nm\_element\_security.element\_id = wol.network\_element\_id

AND pod\_budget\_security.budget\_code = wol.work\_category )

GROUP BY days

ORDER BY days),

POD\_DAY\_RANGE r2

WHERE days(+) =r2.range\_value

ORDER BY r2.range\_id

**Changes in recurring code:**

|  |  |
| --- | --- |
| Change Filter | WOR\_CHAR\_ATTRIB104 = |
|  | LSW  BDG  BOQ  SCH  TOHLD  WCC  3RD  NPH  VIS  PRI  NOT  CSH  RISKTFL  TOREQ |

# Name: IM41036 - Held Work Orders

Description: The Held Works Orders report identifies all works orders which have been reviewed and set to ‘HELD’ by TfL. This report will mainly be used by HMWC users.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| ximf\_mai\_work\_orders\_all\_attr | WOR\_CHAR\_ATTRIB100 = 'HLD' |
| ximf\_mai\_work\_order\_lines | works\_order\_description not like '%\*\*Cancelled\*\*%' |
| imf\_mai\_work\_order\_lines | work\_order\_line\_status NOT IN('COMPLETED', 'ACTIONED', 'INSTRUCTED') |
| ximf\_mai\_work\_orders\_all\_attr | WOR\_CHAR\_ATTRIB104 = 'BDG' |
|  |  |
|  |  |

**Code:**

select 'javascript:doDrillDown( ''IM41038'','''|| r2.range\_value||''', '''||'BDG'||''');' as link

, r2.range\_value,nvl("BUDCONST",0) "Budgetary Constraints" from

(select days,sum(reason) "BUDCONST" from

(select distinct r.range\_value days

,1 reason,works\_order\_number

from ximf\_mai\_work\_orders\_all\_attr wor,ximf\_mai\_work\_order\_lines wol,hig\_audits\_vw,

POD\_DAY\_RANGE r,

pod\_nm\_element\_security,

pod\_budget\_security

where works\_order\_number=haud\_pk\_id

and haud\_table\_name = 'WORK\_ORDERS'

and works\_order\_number=work\_order\_number

and nvl(works\_order\_description,'Empty') not like '%\*\*Cancelled\*\*%'

and work\_order\_line\_status not in ('COMPLETED','ACTIONED','INSTRUCTED')

and WOR\_CHAR\_ATTRIB100 = 'HLD'

and WOR\_CHAR\_ATTRIB104 = 'BDG'

and haud\_attribute\_name = 'WOR\_CHAR\_ATTRIB100'

and haud\_timestamp = (select max(haud\_timestamp) from hig\_audits\_vw where haud\_pk\_id = works\_order\_number

and haud\_attribute\_name = 'WOR\_CHAR\_ATTRIB100'

and haud\_new\_value = 'HLD')

AND haud\_timestamp BETWEEN r.st\_range AND r.end\_range

AND pod\_nm\_element\_security.element\_id = wol.network\_element\_id

AND pod\_budget\_security.budget\_code = wol.work\_category

)

group by days

order by days),

POD\_DAY\_RANGE r2

WHERE days(+) =r2.range\_value

ORDER BY r2.range\_id

**Changes in recurring code:**

|  |  |
| --- | --- |
| Change Filter | WOR\_CHAR\_ATTRIB104 = |
|  | LSW  BDG  BOQ  SCH  TOHLD  WCC  3RD  NPH  VIS  PRI  NOT  CSH  RISKTFL  TOREQ |

# Name: IM41040 - Updated EOTs

Description: This report lists all works orders with updated EOT information and will be used mainly by HMWC users in order to understand the current status of an EOT request.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| pod\_eot\_updated | WO\_Extension\_of\_Time\_Status in ('Approved','Conditional','Rejected') |
|  |  |
|  |  |

**Code:**

Select 'javascript:doDrillDown( ''IM41041'', '''||eot||''');' as link, sq.\*

From (

Select WO\_Extension\_of\_Time\_Status EOT, count(WO\_Extension\_of\_Time\_Status) count

from pod\_eot\_updated

where WO\_Extension\_of\_Time\_Status in ('Approved','Conditional','Rejected')

group by WO\_Extension\_of\_Time\_Status

union

select 'No Data found' eot,0 count

from dual

where not exists (select 1 from pod\_eot\_updated

where WO\_Extension\_of\_Time\_Status in ('Approved','Conditional','Rejected') )

) sq

**Changes in recurring code:**

|  |  |
| --- | --- |
| n/a |  |
|  |  |

# Name: IM50201 - Length of Road By Admin Unit

Description: Bar Chart showing the length (in miles) of Maintenance Network by Admin Unit. Clicking on a Bar chart Line will drill to a report of the Maintenance Network by that Admin Unit by Road environment (IM50202a) and by Carriageway Type (IM50202b). This

Has Drill Down: No

Uses:

|  |  |
| --- | --- |
| imf\_net\_maint\_sections | network\_element\_length is not null |
|  |  |
|  |  |

**Code:**

select

-- 'javascript:showDrillDown(50000,''&APP\_SESSION.'', ''202'', ''P202\_ADMIN\_UNIT'','''||label||''' , ''P202\_P2\_ADMIN\_UNIT'', '''||label||''', null,null);' as link

null link

,label

, value from

(select initcap(admin\_unit\_name) label,round(m\_to\_miles(sum(network\_element\_length))) value

from

imf\_net\_maint\_sections imf

where network\_element\_length is not null

group by admin\_unit\_name)

where value>0

order by 1

**Changes in recurring code:**

|  |  |
| --- | --- |
| n/a |  |
|  |  |

# Name: IM50204 - Road Length by Class (Top 5)

Description: "Pie chart showing top 5 categories of Maintenance Network (plus other). Clicking on a pie section will drill to those specific records (IM50205). The values are for the Top 5 types, then all the other types are grouped and categorised as ¿Other¿.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| imf\_net\_maint\_sections | network\_element\_length is not null |
|  |  |
|  |  |

**Code:**

select 'javascript:showDrillDown(50000,''&APP\_SESSION.'', ''205'', ''P205\_ROAD\_CLASS'','''||im\_framework.imf\_translate(label)||''' ,null, null, null,null, null,null,null,null);' as link,

label ,sum(value) value

from

(select

(case when rownum <6 then label else 'Other' end) label

,value

from

(

select section\_class\_DESCR label, round(m\_to\_miles(sum(network\_element\_length))) value from

imf\_net\_maint\_sections imf

where network\_element\_length is not null

group by section\_class\_DESCR

order by 2 desc

))

GROUP BY LABEL

order by label

**Changes in recurring code:**

|  |  |
| --- | --- |
| n/a |  |
|  |  |

# Name: WOWT001 - Work Orders to Instruct

Description: The Works Order to Instruct report identifies all works orders currently awaiting review and instruction by TfL.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| X\_WO\_TFL\_WORK\_TRAY\_IM511001 |  |
| x\_im511001\_wo\_vw |  |
|  |  |

**Code:**

SELECT LINK, DAYS, NON

from ( select 'javascript:showWOWTDrillDown(512,null, ''10'', ''P10\_DAYS'', '||''''||'0-1'||''''||' , ''P10\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '0-1' DAYS, count(\*) "NON"

from X\_WO\_TFL\_WORK\_TRAY\_IM511001,x\_im511001\_wo\_vw where days = '0-1' and def\_pri = 'NON' and work\_order\_number = works\_order\_number

UNION

SELECT 'javascript:showWOWTDrillDown(512.,null, ''10'', ''P10\_DAYS'', '||''''||'2-7'||''''||' , ''P10\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' AS LINK, '2-7' DAYS, COUNT(\*) "NON"

FROM X\_WO\_TFL\_WORK\_TRAY\_IM511001,X\_IM511001\_WO\_VW WHERE DAYS = '2-7' AND DEF\_PRI = 'NON' AND WORK\_ORDER\_NUMBER = WORKS\_ORDER\_NUMBER

UNION

select 'javascript:showWOWTDrillDown(512,null, ''10'', ''P10\_DAYS'', '||''''||'>7'||''''||' , ''P10\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '>7' DAYS, count(\*) "NON"

from X\_WO\_TFL\_WORK\_TRAY\_IM511001 ,x\_im511001\_wo\_vw where days = '>7' and def\_pri = 'NON' and work\_order\_number = works\_order\_number)

ORDER BY DAYS

**Changes in recurring code:**

|  |  |
| --- | --- |
| Filter change | and def\_pri = |
|  | '1A'  2M  2L |

# Name: WOWT002 - Re-Submitted Work Orders

Description: Identifies any works orders which have previously been held or rejected and have now been updated and therefore is ready for review by TfL again.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| X\_WO\_TFL\_WORK\_TRAY\_IM511002 |  |
| x\_im511002\_wo\_vw |  |
|  |  |

**Code:**

SELECT LINK, DAYS, NON

from ( select 'javascript:showWOWTDrillDown(512,null, ''9'', ''P9\_DAYS'', '||''''||'0-1'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '0-1' DAYS, count(\*) "NON" from

X\_WO\_TFL\_WORK\_TRAY\_IM511002,x\_IM511002\_wo\_vw where days = '0-1' and def\_pri = 'NON' and work\_order\_number = works\_order\_number

UNION

SELECT 'javascript:showWOWTDrillDown(512.,null, ''9'', ''P9\_DAYS'', '||''''||'2-7'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' AS LINK, '2-7' DAYS, COUNT(\*) "NON" FROM X\_WO\_TFL\_WORK\_TRAY\_IM511002,X\_IM511002\_WO\_VW WHERE DAYS = '2-7' AND DEF\_PRI = 'NON' AND WORK\_ORDER\_NUMBER = WORKS\_ORDER\_NUMBER

UNION

select 'javascript:showWOWTDrillDown(512,null, ''9'', ''P9\_DAYS'', '||''''||'>7'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '>7' DAYS, count(\*) "NON" from X\_WO\_TFL\_WORK\_TRAY\_IM511002 ,x\_IM511002\_wo\_vw where days = '>7' and def\_pri = 'NON' and work\_order\_number = works\_order\_number)

ORDER BY decode(DAYS,'0-1',1,'2-7',2,'>7',3,4)

**Changes in recurring code:**

|  |  |
| --- | --- |
| Filter change | and def\_pri = |
|  | '1A'  2H  2M  2L |

# Name: WOWT003 - Work Orders - Draft Status

Description: The Work Order – Draft Status report identifies all works orders which have a status set to Draft. The report will mainly be used by HMWC users.

Has Drill Down: YES

Uses:

|  |  |
| --- | --- |
| X\_WO\_TFL\_WORK\_TRAY\_IM511003 |  |
| x\_im511003\_wo\_vw |  |
|  |  |

**Code:**

SELECT LINK, DAYS, NON

from ( select 'javascript:showWOWTDrillDown(512,null, ''9'', ''P9\_DAYS'', '||''''||'0-1'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '0-1' DAYS, count(\*) "NON" from

X\_WO\_TFL\_WORK\_TRAY\_IM511002,x\_IM511002\_wo\_vw where days = '0-1' and def\_pri = 'NON' and work\_order\_number = works\_order\_number

UNION

SELECT 'javascript:showWOWTDrillDown(512.,null, ''9'', ''P9\_DAYS'', '||''''||'2-7'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' AS LINK, '2-7' DAYS, COUNT(\*) "NON" FROM X\_WO\_TFL\_WORK\_TRAY\_IM511002,X\_IM511002\_WO\_VW WHERE DAYS = '2-7' AND DEF\_PRI = 'NON' AND WORK\_ORDER\_NUMBER = WORKS\_ORDER\_NUMBER

UNION

select 'javascript:showWOWTDrillDown(512,null, ''9'', ''P9\_DAYS'', '||''''||'>7'||''''||' , ''P9\_PRIORITY'', '''||'Non Defective'||''', null,null, null,null,null,null);' as link, '>7' DAYS, count(\*) "NON" from X\_WO\_TFL\_WORK\_TRAY\_IM511002 ,x\_IM511002\_wo\_vw where days = '>7' and def\_pri = 'NON' and work\_order\_number = works\_order\_number)

ORDER BY decode(DAYS,'0-1',1,'2-7',2,'>7',3,4)

SEQ 2:

select link, DAYS, "Non LS"

from (

select 'javascript:showWOWTDrillDown(512,null, ''3'', ''P3\_DAYS'','''||'0-2'||''', ''P3\_CONTRACT'', '''||'Non LS'||''', null,null, null,null,null,null);' as link, '0-2' DAYS, count(\*) "Non LS" from X\_WO\_TFL\_WORK\_TRAY\_IM511003NLS, x\_im511003\_wo\_vw where days = '0-2' and work\_order\_number = works\_order\_number

union

select 'javascript:showWOWTDrillDown(512,null, ''3'', ''P3\_DAYS'','''||'3-5'||''', ''P3\_CONTRACT'', '''||'Non LS'||''', null,null, null,null,null,null);' as link, '3-5' DAYS, count(\*) "Non LS" from X\_WO\_TFL\_WORK\_TRAY\_IM511003NLS, x\_im511003\_wo\_vw where days = '3-5' and work\_order\_number = works\_order\_number

union

select 'javascript:showWOWTDrillDown(512,null, ''3'', ''P3\_DAYS'','''|| '6-30'||''', ''P3\_CONTRACT'', '''||'Non LS'||''', null,null, null,null,null,null);' as link, '6-30' DAYS, count(\*) "Non LS" from X\_WO\_TFL\_WORK\_TRAY\_IM511003NLS, x\_im511003\_wo\_vw where days = '6-30' and work\_order\_number = works\_order\_number

union

select 'javascript:showWOWTDrillDown(512,null, ''3'', ''P3\_DAYS'','''|| '>30'||''', ''P3\_CONTRACT'', '''||'Non LS'||''', null,null, null,null,null,null);' as link, '>30' DAYS, count(\*) "Non LS" from X\_WO\_TFL\_WORK\_TRAY\_IM511003NLS, x\_im511003\_wo\_vw where days = '>30' and work\_order\_number = works\_order\_number)

ORDER BY DAYS

**Changes in recurring code:**

|  |  |
| --- | --- |
| n/a |  |
|  |  |