

# FY21 - REC Site Keyer Effectiveness

## REC Site Keyer Effectiveness - IPKH

## Targets and Thresholds

1	2	3	4	5	6	7	8	9	10
870.00	883.50	897.00	910.50	924.00	927.20	930.40	933.60	936.80	940.00

## REC Site Keyer Effectiveness - Keyer Efficiency

## Targets and Thresholds

1	2	3	4	5	6	7	8	9	10
85.00	85.31	85.63	85.94	86.25	86.44	86.63	86.82	87.01	87.20

### Description

Images Per Keying Hour and Efficiency (Dual Indicator 50/50)

Images Per Keying Hour - measures the rate of images keyed per hour per keyer while at a console and not idle

Efficiency - number of hours logged into a console divided by the number of hours on the clock in a keying function

*This indicator serves as the Functional Effectiveness indicator for the REC scorecard.*

### Measurement Period -

This performance indicator will be measured each month and cumulative scores will be reported as Year-To-Date (YTD) result.

### Data Source and Calculation

<b>Source</b>	–	WebROADS, eFLASH, WebAPAT
<b>Indicator Value</b>	–	Images Per Keying Hour (IPKH) 50% indicator value; Efficiency 50% indicator value
<b>Business Rule</b>	–	Images Per Keying Hour (IPKH) = Total Images / (Total Console Hours-Idle Hours) Keyer Efficiency is Total Console Hours ÷ LDC 15 Hours
<b>Decimal Precision</b>	–	2 decimals

### Data Validation

TBD

### Applicable Positions / Units, Measurement Depth and Weight:

Scorecard Name	Depth	Weight	Total Weight Towards Composite
REC	LF	100.0%	30.0%