

Treatment Homes, Inc. Organization ID: 1535 Private Standards Expiration date: January 31, 2026

The accreditation of Treatment Homes, Inc. includes the following services and associated programs:

Program Name	COA Service Standard(s)	Service Subsections
Therapeutic Foster Care	Family Foster Care & Kinship Care (FKC), Services for Mental Health/Substance Use (MHSU)	MHSU: Mental Health Services



# **Organizational Strengths**

Treatment Homes, Inc. Organization ID# 1535

### Administrative and Management Standards

Ethical Practice (ETH), Financial Management (FIN), Governance (GOV) or Administration & Management (AM) (for Public State Systems), Human Resources (HR), Performance and Quality Improvement (PQI), Risk Prevention and Management (RPM)

FIN	The organization's financial policies and procedures are strong. The community and stakeholders have confidence in the organization's ability to provide quality services. Fundraisers are designed to engage the community in order to raise awareness and raise the profile of the organization, as well as to raise funds.
GOV	The organization has strong policies and procedures in place. They are dedicated to their mission and hold these values close when making decisions.
HR	There is an organizational culture that stresses relationships. This is reflected in staff retention, staff recruitment, and foster parent recruitment and development.
PQI	The organization has strong policies and procedures in place to support quality improvement. All staff members are aware of the PQI plan.
RPM	The organization takes risk prevention seriously and has policies and procedures in place. They keep their mission at the center of all decisions.

#### **Service Delivery Administration Standards**

Administrative and Service Environment (ASE), Behavior Support and Management (BSM), Client Rights (CR), Training and Supervision (TS)

- ASE The organization's staff and foster parents are well trained in basic fire, weather, and environmental safety.
- BSM The organization has fully trained its foster parents in CPI. Foster parents are focused on using their therapeutic relationships with the children in their care. The organization

fully utilizes a reporting and debriefing methodology that focuses on learning and preventing further use.
CR The organization takes clients' rights seriously and takes all necessary steps to ensure that their rights are being upheld.
PRG There are strong medication controls in all foster care settings. The foster parents are knowledgeable about medications and common side effects. The organization was able to make a successful pivot and used its technology resources to continue to provide services during the pandemic.
TS The senior staff are readily available and serve as subject and content experts. Training offerings for foster parents and organizational staff are thorough and pertinent.

## **Service Standards**

- FKC The organization has a strong core of foster parents who exemplify the organizational values around relationships. The staff are engaged and well-trained. The staff utilize several evidence-based practices, which are integrated into their work with children and families.
- MHSU The clinicians are trained in a variety of trauma-informed techniques. They are able to tailor treatment to each individual.

Treatment Homes, Inc. Org # 1535



# **AREAS FOR OPPORTUNITIES**

The following ratings have not been fully implemented and we ask that you address them through your PQI process. Even though these standards did not require correction in order to achieve accreditation, they will be made a part of your file and reviewed during your next accreditation cycle. We request that you begin demonstrating implementation on all of the below standards before your next accreditation cycle.

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## FINAL RATINGS

**Private Standards** 

Treatment Homes, Inc. Org #:1535

Standard Code	Rating	NA
FIN	1	
FIN 1	1	
FIN 2	1	
FIN 3	1	
FIN 3.01	1	
FIN 3.02	1	
FIN 4	1	
FIN 4.01	1	
FIN 4.02	1	
FIN 4.03	1	
FIN 5	1	
FIN 6	1	
FIN 6.01	1	
FIN 6.02	1	
FIN 6.03	1	
FIN 6.04		$\square$
FIN 7	1	
FIN 7.01	1	
FIN 7.02	1	
GOV	1	
GOV 1	1	
GOV 2	1	
GOV 2.01	1	
GOV 2.02	1	
GOV 2.03	1	
GOV 3	1	
GOV 3.01	1	
GOV 3.02	1	
GOV 3.03	1	
GOV 3.04	1	
GOV 4	1	

Standard Code	Rating	NA
GOV 4.01	1	
GOV 4.02	1	
GOV 4.03	1	
GOV 4.04	1	
GOV 5	1	
GOV 5.01	1	
GOV 5.02	1	
GOV 5.03	1	
GOV 5.04	1	
GOV 5.05	1	
GOV 6	1	
GOV 6.01	1	
GOV 6.02	1	
GOV 7	1	
GOV 7.01	1	
GOV 7.02	1	
GOV 7.03	1	
GOV 7.04	1	
GOV 8	1	
HR	1	
HR 1	1	
HR 2	1	
HR 2.01	1	
HR 2.02	1	
HR 2.03	1	
HR 2.04	2	
HR 3	2	
HR 3.01	1	
HR 3.02	2	
HR 3.03	1	
HR 3.04	2	
HR 4	2	
HR 4.01	2	
HR 4.02	1	
HR 4.03	2	
HR 5	2	
HR 5.01	2	
HR 5.02	2	
HR 6	2	
HR 6.01	2	
HR 6.02	2	
HR 7	2	
HR 7.01	2	

Standard Code	Rating	NA
HR 7.02	2	
HR 7.03	2	
HR 7.04	2	
HR 7.05	2	
HR 7.06	2	
PQI	2	
PQI 1	2	
PQI 1.01	2	
PQI 1.02	1	
PQI 1.03	1	
PQI 1.04	1	
PQI 2	1	
PQI 2.01	1	
PQI 2.02	2	
PQI 3	2	
PQI 3.01	1	
PQI 3.02	1	
PQI 3.03	1	
PQI 3.04	1	
PQI 4	2	
PQI 4.01	2	
PQI 4.02	2	
PQI 4.03	2	
PQI 5	1	
PQI 5.01	2	
PQI 5.02	1	
PQI 5.03	1	
PQI 5.04	1	
RPM	1	
RPM 1	1	
RPM 2	1	
RPM 2.01	1	
RPM 2.02	1	
RPM 3	1	
RPM 3.01	1	
RPM 3.02	1	
RPM 4	1	
RPM 4.01	1	
RPM 4.02	1	
RPM 4.03	1	
RPM 5	1	
RPM 5.01	2	
RPM 5.02	2	
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RPM 5.03   1     RPM 5.04   1     RPM 5.05   1     RPM 6   1     RPM 6.01   1     RPM 6.02   1     RPM 6.03   1     RPM 7      RPM 7.01      RPM 7.02      RPM 7.03      ASE   2     ASE   2     ASE 1   2     ASE 2.01      ASE 2.01      ASE 2.02      ASE 3.03   2     ASE 3.04   2     ASE 3.05   2     ASE 3.01   2     ASE 4.02      ASE 4.02      ASE 4.03      ASE 5.01   2     ASE 5.02      ASE 6.03   2     ASE 6.01   2     ASE 6.02      ASE 6.03   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM 1.01      BSM 1.0	Standard Code	Rating	NA
RPM 5.04   1     RPM 5.05   1     RPM 6   1     RPM 6.01   1     RPM 6.02   1     RPM 6.03   1     RPM 7      RPM 7.01      RPM 7.02      ASE   2     ASE   2     ASE 2      ASE 2      ASE 2.01   2     ASE 2.02      ASE 2.03   2     ASE 2.04      ASE 3.01   2     ASE 3.02      ASE 4.01   2     ASE 4.02      ASE 4.01   2     ASE 5.02      ASE 4.03      ASE 5.01   2     ASE 5.02      ASE 6.01   2     ASE 6.01   2     ASE 6.02      ASE 6.03   1     ASE 6.04   2     ASE 6.05   1     BSM 1.01   1     BSM 1.02   1     BSM 1.03 </td <td></td> <td></td> <td></td>			
RPM 5.05   1     RPM 6   1     RPM 6.01   1     RPM 6.02   1     RPM 6.03   1     RPM 7   X     RPM 7.01   X     RPM 7.02   X     RPM 7.03   X     ASE   2     ASE   2     ASE 1   2     ASE 2.01   X     ASE 2.02   X     ASE 2.03   X     ASE 3   X     ASE 3.02   X     ASE 3.01   X     ASE 4   X     ASE 4.01   X     ASE 4.02   X     ASE 4.03   X     ASE 5.01   X     ASE 6.01   X     ASE 6.02   X     ASE 6.03   X     ASE 6.03   X     ASE 6.05   1     BSM 1.01   X     BSM 1.02   X     BSM 1.03   X     BSM 1.04   X	RPM 5.04	1	
RPM 6   1     RPM 6.01   1     RPM 6.02   1     RPM 6.03   1     RPM 7   X     RPM 7.01   X     RPM 7.02   X     RPM 7.03   X     ASE   2     ASE   2     ASE 1   2     ASE 2   2     ASE 2.01   2     ASE 2.02   X     ASE 3.03   2     ASE 3.01   2     ASE 3.02   X     ASE 4   2     ASE 4.02   X     ASE 5.01   2     ASE 4.02   X     ASE 5.01   X     ASE 6   2     ASE 6.01   X     ASE 6.02   X     ASE 6.03   X     ASE 6.04   X     ASE 6.05   1     BSM 1.01   X     BSM 1.02   X     BSM 1.03   X     BSM 1.03   X     BSM 2   1		1	
RPM 6.01   1     RPM 6.02   1     RPM 6.03   1     RPM 7      RPM 7.01      RPM 7.02      RPM 7.03      ASE   2     ASE   2     ASE 1   2     ASE 2      ASE 2.01   2     ASE 2.02   2     ASE 2.03   2     ASE 2.04   2     ASE 3.01   2     ASE 3.02   2     ASE 4   2     ASE 4.01   2     ASE 4.02   2     ASE 4.03      ASE 5.01   2     ASE 6   2     ASE 6.02   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM 1      BSM 1.02   1     BSM 1.03   2     BSM 1.04   1			
RPM 6.02   1     RPM 6.03   1     RPM 7      RPM 7.01      RPM 7.02      RPM 7.03      ASE   2     ASE 1   2     ASE 2      ASE 2.01   2     ASE 2.02      ASE 2.03   2     ASE 2.04      ASE 3.01   2     ASE 3.01   2     ASE 3.02      ASE 4   2     ASE 4.02      ASE 4.01   2     ASE 4.02      ASE 5.01   2     ASE 6.02   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM 1      BSM 1.01   1     BSM 1.03   2     BSM 1.04   1			
RPM 6.03   1			
RPM 7   Image: Constraint of the system of			
RPM 7.01   Image: Constraint of the second			$\square$
RPM 7.02   Image: Constraint of the second	RPM 7.01		$\square$
RPM 7.03   Image: Constraint of the second			$\square$
ASE   2			$\square$
ASE 1   2     ASE 2   2     ASE 2.01   2     ASE 2.02   2     ASE 2.03   2     ASE 2.04   2     ASE 3   2     ASE 3.01   2     ASE 3.02   2     ASE 4   2     ASE 4.01   2     ASE 5   2     ASE 5.02   2     ASE 5.01   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     BSM 1   2     BSM 1.03   2     BSM 2   1		2	
ASE 2   2			
ASE 2.01   2			
ASE 2.02   2			
ASE 2.03   2			
ASE 2.04   2     ASE 3   2     ASE 3.01   2     ASE 3.02   2     ASE 3.03   2     ASE 3.03   2     ASE 4   2     ASE 4.01   2     ASE 4.02   2     ASE 4.03   X     ASE 5   2     ASE 5.01   2     ASE 6.02   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM 1   2     BSM 1.01   1     BSM 1.03   2     BSM 1.04   1     BSM 2   1			
ASE 3   2			
ASE 3.01   2     ASE 3.02   2     ASE 3.03   2     ASE 3.03   2     ASE 4   2     ASE 4.01   2     ASE 4.02   2     ASE 4.03   Image: Constraint of the state of the st			
ASE 3.02   2			
ASE 3.03   2			
ASE 4   2			
ASE 4.01   2     ASE 4.02   2     ASE 4.03   X     ASE 5   2     ASE 5.01   2     ASE 5.02   2     ASE 6   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM   1     BSM 1.01   1     BSM 1.03   2     BSM 2   1			
ASE 4.02   2     ASE 4.03   X     ASE 5   2     ASE 5   2     ASE 5.01   2     ASE 5.02   2     ASE 6   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM   1     BSM 1.01   1     BSM 1.02   1     BSM 1.03   2     BSM 2   1			
ASE 4.03   Image: Constraint of the second			
ASE 5   2			$\square$
ASE 5.01   2     ASE 5.02   2     ASE 6   2     ASE 6.01   2     ASE 6.02   2     ASE 6.03   2     ASE 6.04   2     ASE 6.05   1     BSM 1   2     BSM 1.01   1     BSM 1.02   1     BSM 1.03   2     BSM 2   1		2	
ASE 5.02   2			
ASE 6   2			
ASE 6.01   2			
ASE 6.02   2			
ASE 6.03   2			
ASE 6.04   2			
ASE 6.05   1			
BSM   1      BSM 1   2      BSM 1.01   1      BSM 1.02   1      BSM 1.03   2      BSM 1.04   1      BSM 2   1			
BSM 1   2			
BSM 1.01   1			
BSM 1.02   1      BSM 1.03   2      BSM 1.04   1      BSM 2   1			
BSM 1.03   2			
BSM 1.04 1   BSM 2 1			
BSM 2 1			
	BSM 2.01	1	

BSM 2.02   2     BSM 2.03   2     BSM 3   1     BSM 4   1     BSM 4.01   1     BSM 4.02   1     BSM 4.03   1     BSM 4.04 $\Box$ BSM 4.05   1     BSM 4.06   1     BSM 4.06   1     BSM 4.07   1     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04 $\Box$ CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3.01   C     CR 3.03   C     CR 3.03   C     PRG 1   2	Standard Code	Rating	NA
BSM 2.03   2     BSM 3   1     BSM 4   1     BSM 4.01   1     BSM 4.02   1     BSM 4.03   1     BSM 4.04   X     BSM 4.05   1     BSM 4.06   1     BSM 4.06   1     BSM 4.07   1     BSM 4.08   X     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 2   1     CR 2.01   1     CR 2.03   1     CR 2.04   2     CR 3.03   1     CR 3.03   1     CR 3.03   X     CR 3.03			
BSM 3   1     BSM 4   1     BSM 4.01   1     BSM 4.02   1     BSM 4.03   1     BSM 4.04      BSM 4.05   1     BSM 4.06   1     BSM 4.06   1     BSM 4.06   1     BSM 4.07   1     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   X     CR 2   1     CR 2.01   1     CR 2.02   2     CR 3   X     CR 3.01   X     CR 3.02   X     CR 3.03   X     PR6   1     PR6 1   2			
BSM 4   1     BSM 4.01   1     BSM 4.02   1     BSM 4.03   1     BSM 4.04      BSM 4.05   1     BSM 4.06   1     BSM 4.07   1     BSM 4.08      BSM 5   1     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 2   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 3      CR 3.03   1     CR 3.03   1     CR 3.03      CR 3.03      CR 3.03      CR 3.03      CR 3.03      CR 3.03      CR 3.03   <			
BSM 4.01   1     BSM 4.02   1     BSM 4.03   1     BSM 4.04   X     BSM 4.05   1     BSM 4.06   1     BSM 4.07   1     BSM 4.08   X     BSM 5   1     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 2   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 3   X     CR 3.03   X     CR 3.03   X     CR 3.03   X     PRG 1   2     PRG 1   2			
BSM 4.02   1     BSM 4.03   1     BSM 4.04   Image: State Stat			
BSM 4.03   1     BSM 4.04   Image: Second			
BSM 4.04   Image: Constraint of the second			
BSM 4.05   1     BSM 4.06   1     BSM 4.07   1     BSM 4.08   Image: Constraint of the state			
BSM 4.06   1     BSM 4.07   1     BSM 4.08   X     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2.01   1     CR 2.02   2     CR 3.03   1     CR 3.03   X     CR 3.03   X     PRG   1     PRG 1   2		1	
BSM 4.07   1     BSM 5   1     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 3.01   X     CR 3.02   X     CR 3.03   1     PRG   1     PRG 1.01   2			
BSM 4.08   I     BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1   I     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.01   1     CR 2.03   1     CR 3.01   I     CR 3.03   I     PRG   1     PRG 1   2     PRG 1.01   2			
BSM 5   1     BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.01   1     CR 2.01   1     CR 3.01   X     CR 3.03   X     PRG   1     PRG 1   2			$\square$
BSM 5.01   1     BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 3.01   X     CR 3.02   X     PRG   1     PRG 1   2		1	
BSM 5.02   2     BSM 5.03   1     BSM 5.04   1     CR   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.03   1     CR 2.03   1     CR 3.01   X     CR 3.02   X     CR 3.03   X     PRG   1     PRG 1   2			
BSM 5.03   1     BSM 5.04   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 3.03   X     CR 3.03   X     PRG   1     PRG 1   2			
BSM 5.04   1     CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   X     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3.01   X     CR 3.03   X     PRG   1     PRG 1   2     PRG 1.01   2			
CR   1     CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 3.03   1     CR 3.03   1     PRG   1     PRG 1   2     PRG 1.01   2			
CR 1   1     CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   Image: Creating the state of the st			
CR 1.01   1     CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   Image: Creating the state of the state			
CR 1.02   1     CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   Image: Creating the second seco			
CR 1.03   1     CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07   Image: Constraint of the state of the st			
CR 1.04   1     CR 1.05   1     CR 1.06   1     CR 1.07      CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3.01      CR 3.02      PRG   1     PRG 1   2			
CR 1.05   1     CR 1.06   1     CR 1.07   X     CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3.01   X     CR 3.02   X     CR 3.03   1     PRG   1     PRG 1   2			
CR 1.06   1     CR 1.07   Image: Creative state sta			
CR 1.07   I     CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.03   1     CR 2.04   2     CR 3.01   Image: CR 3.02     CR 3.03   Image: CR 3.03     PRG   1     PRG 1   2     PRG 1.01   2			
CR 2   1     CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3   Image: CR 3.01     CR 3.02   Image: CR 3.03     PRG   1     PRG 1   2     PRG 1.01   2			$\square$
CR 2.01   1     CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3      CR 3.01      CR 3.02      PRG   1     PRG 1   2     PRG 1.01   2		1	
CR 2.02   2     CR 2.03   1     CR 2.04   2     CR 3   Image: CR 3     CR 3.01   Image: CR 3.02     CR 3.03   Image: CR 3.03     PRG   1     PRG 1   2     PRG 1.01   2			
CR 2.03   1     CR 2.04   2     CR 3   Image: CR 3.01     CR 3.02   Image: CR 3.03     PRG   1     PRG 1   2     PRG 1.01   2			
CR 2.04   2     CR 3   Image: CR 3.01     CR 3.02   Image: CR 3.02     CR 3.03   Image: CR 3.03     PRG   1     PRG 1   2     PRG 1.01   2			
CR 3 Image: CR 3.01   CR 3.01 Image: CR 3.02   CR 3.03 Image: CR 3.03   PRG 1   PRG 1 2   PRG 1.01 2			
CR 3.01 Image: CR 3.02   CR 3.02 Image: CR 3.03   PRG 1   PRG 1 2   PRG 1.01 2			
CR 3.02 Image: CR 3.03   PRG 1   PRG 1 2   PRG 1.01 2			$\square$
CR 3.03 Image: CR 3.03   PRG 1   PRG 1 2   PRG 1.01 2			
PRG     1			
PRG 1     2        PRG 1.01     2		1	
PRG 1.01 2			
YKG 1.02   2	PRG 1.02	2	
PRG 1.03 2			
PRG 1.04 2			
PRG 1.05 2			
PRG 1.06 2			

Standard Code	Rating	NA
PRG 1.07	1	
PRG 2	2	
PRG 2.01	1	
PRG 2.02	1	
PRG 2.03	1	
PRG 3	2	
PRG 3.01	1	
PRG 3.02	2	
PRG 3.03	2	
PRG 3.04	2	
PRG 3.05	2	
PRG 3.06	2	
PRG 3.07	2	
PRG 4	2	
PRG 4.01	2	
PRG 4.02	2	
PRG 4.03	2	
PRG 4.04	2	
PRG 4.05	1	
PRG 5		$\square$
PRG 5.01		$\boxtimes$
PRG 5.02		$\boxtimes$
PRG 5.03		$\boxtimes$
PRG 5.04		$\boxtimes$
PRG 5.05		$\boxtimes$
PRG 5.06		$\boxtimes$
PRG 6		$\boxtimes$
PRG 6.01		$\square$
PRG 6.02		$\square$
PRG 6.03		
TS	1	
TS 1	2	
TS 1.01	2	
TS 1.02	1	
TS 1.03	2	
TS 2	2	
TS 2.01	2	
TS 2.02	2	
TS 2.03	1	
TS 2.04	2	
TS 2.05	1	
TS 2.06	1	
TS 2.07	1	

Standard Code	Rating	NA
TS 3	1	
TS 3.01	1	
TS 3.02	2	
TS 3.03	1	
TS 3.04	1	
FKC	1	
FKC 1	2	
FKC 1.01	2	
FKC 1.02	2	
FKC 1.03	1	
FKC 1.04	1	
FKC 2	1	
FKC 2.01	1	
FKC 2.02	1	
FKC 2.03	1	
FKC 2.04	1	
FKC 2.05	1	
FKC 2.06	1	
FKC 2.07	1	
FKC 2.08	1	
FKC 2.09	1	
FKC 2.10		
FKC 3	1	
FKC 3.01	1	
FKC 3.02	1	
FKC 3.03	1	
FKC 3.04	1	
FKC 4	1	
FKC 4.01	1	
FKC 4.02	1	
FKC 4.03	1	
FKC 4.04	1	
FKC 5	1	
FKC 5.01	1	
FKC 5.02	1	
FKC 5.03	1	
FKC 6	1	
FKC 6.01	1	
FKC 6.02	1	
FKC 6.03	1	
FKC 6.04	1	
FKC 6.05	1	
FKC 6.06	1	

Standard Code	Rating	NA
FKC 6.07	1	
FKC 7	1	
FKC 7.01	1	
FKC 7.02	1	
FKC 7.03	1	
FKC 7.04	1	
FKC 7.05	1	
FKC 7.06	1	
FKC 7.07	1	
FKC 8	1	$\square$
FKC 8.01	1	
FKC 8.02	1	
FKC 8.03	1	
FKC 8.04	1	
FKC 8.05	1	
FKC 8.06	1	
FKC 9	1	
FKC 9.01	1	
FKC 9.02	1	
FKC 9.03	1	
FKC 9.04	1	
FKC 9.05	1	
FKC 9.06	1	
FKC 9.07	1	
FKC 10	2	
FKC 10.01	2	
FKC 10.02	2	
FKC 10.03	2	
FKC 10.04	2	
FKC 10.05	1	
FKC 10.06	1	
FKC 10.07	1	
FKC 10.08	1	
FKC 10.09	1	
FKC 11	1	
FKC 11.01	1	
FKC 11.02	1	
FKC 11.03	2	
FKC 11.04	1	
FKC 11.05	1	
FKC 11.06	2	
FKC 12	2	
FKC 12.01	1	

Standard Code	Rating	NA
FKC 12.02	1	
FKC 12.03	1	
FKC 12.04	1	
FKC 12.05	1	
FKC 12.06	2	
FKC 12.07	2	
FKC 13	1	
FKC 13.01	1	
FKC 13.02	1	
FKC 13.03	1	
FKC 13.04	2	
FKC 13.05	1	
FKC 13.06	1	
FKC 13.07	1	$\square$
FKC 13.08	1	
FKC 13.09	1	
FKC 13.10	1	
FKC 13.11	1	
FKC 14	1	
FKC 14.01	1	
FKC 14.02	1	
FKC 14.03	1	
FKC 14.04	1	
FKC 14.05	1	
FKC 14.06	1	
FKC 14.07	1	
FKC 14.08	1	
FKC 14.09		$\boxtimes$
FKC 15	1	
FKC 15.01	1	
FKC 15.02	1	
FKC 15.03	1	
FKC 15.04	1	
FKC 15.05	2	
FKC 15.06	1	
FKC 15.07	1	
FKC 15.08	1	
FKC 16	1	
FKC 16.01	1	
FKC 16.02	2	
FKC 16.03	1	
FKC 16.04	1	
FKC 16.05	1	

Standard Code	Rating	NA
FKC 16.06	2	
FKC 16.07		$\square$
FKC 17	1	
FKC 17.01	2	
FKC 17.02	1	
FKC 17.03	1	
FKC 18	2	
FKC 18.01	1	
FKC 18.02	1	
FKC 18.03	2	
FKC 18.04	2	
FKC 18.05	1	
FKC 18.06		
FKC 18.07	1	
FKC 18.08	1	
FKC 18.09	1	
FKC 19	1	
FKC 19.01	1	
FKC 19.02	1	
FKC 19.03	1	
FKC 19.04	1	
FKC 19.05	1	
FKC 19.06	2	
FKC 20	1	
FKC 20.01	1	
FKC 20.02	1	
FKC 20.03	1	
FKC 20.04	1	
FKC 21	2	
FKC 21.01	2	
FKC 21.02	2	
FKC 21.03	2	
FKC 21.04	1	
FKC 21.05	1	
FKC 22	2	
FKC 22.01	2	
FKC 22.02	1	
FKC 22.03	1	
FKC 22.04	1	
FKC 22.05	1	
FKC 22.06	1	
FKC 23	1	
FKC 23.01	1	

Standard Code	Rating	NA
FKC 23.02	1	
FKC 23.03	1	
FKC 23.04	1	
FKC 23.05	2	
MHSU	1	
MHSU 1	1	
MHSU 1.01	1	
MHSU 1.02	1	
MHSU 1.03	1	
MHSU 1.04	1	
MHSU 2	1	
MHSU 2.01	1	
MHSU 2.02	1	
MHSU 2.03	1	
MHSU 2.04		$\square$
MHSU 2.05		
MHSU 2.06		
MHSU 2.07		
MHSU 2.08	1	
MHSU 2.09		$\overline{\times}$
MHSU 2.10	1	
MHSU 2.11	1	
MHSU 3	1	
MHSU 3.01	1	
MHSU 3.02	1	$\square$
MHSU 3.03	1	
MHSU 3.04	1	
MHSU 3.05	1	
MHSU 3.06	1	$\square$
MHSU 3.07	1	
MHSU 4	2	
MHSU 4.01	2	
MHSU 4.02	1	
MHSU 4.03	2	
MHSU 4.04	2	
MHSU 5	1	
MHSU 5.01	1	
MHSU 5.02	1	
MHSU 5.03	1	
MHSU 5.04	1	
MHSU 5.05	1	
MHSU 6	1	
MHSU 6.01	1	

Standard Code	Rating	NA
MHSU 6.02	1	
MHSU 6.03	1	
MHSU 7	1	
MHSU 7.01	1	
MHSU 7.02	1	
MHSU 7.03	1	
MHSU 7.04	1	
MHSU 8		
MHSU 8.01		
MHSU 8.02		
MHSU 8.03		
MHSU 8.04		
MHSU 8.05		
MHSU 9		
MHSU 9.01		
MHSU 9.02		
MHSU 9.03		
MHSU 9.04		
MHSU 9.05		
MHSU 9.06		
MHSU 9.07		
MHSU 9.08		
MHSU 9.09		
MHSU 9.10		
MHSU 9.11		$\square$
MHSU 9.12		$\square$
MHSU 9.13		$\boxtimes$
MHSU 10	1	
MHSU 10.01	1	
MHSU 10.02	1	
MHSU 10.03	1	
MHSU 10.04	1	
MHSU 10.05	1	
MHSU 11	1	
MHSU 11.01	1	
MHSU 11.02	1	
MHSU 11.03	1	
MHSU 12	2	
MHSU 12.01	2	
MHSU 12.02	2	
MHSU 12.03	1	
MHSU 12.04	2	
MHSU 12.05	2	