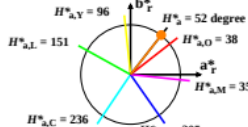




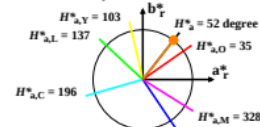
See for similar files: <http://www.ps.bam.de/YE99/>; [www.ps.bam.de/YE.htm](http://www.ps.bam.de/YE.htm)  
Technical information: <http://www.ps.bam.de> Version 2.1, to=1,1

### relative CIELAB ( $a^*$ , $b^*$ ) diagrams of the systems: ORS18, TLS18, NRS18, SRS18

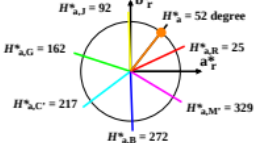
#### Offset Reflektive System: ORS18



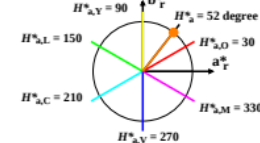
#### Fernseh-Licht-System: TLS18



#### Natürliches Reflektiv-System: NRS18

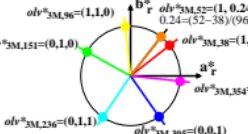


#### Standard-Reflektiv-System: SRS18

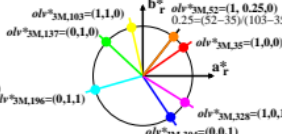


### olv\* or rgv\* data of maximal colours M of the systems: ORS18, TLS18, NRS18, SRS18

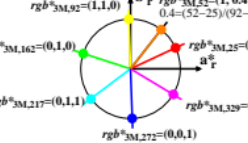
#### Offset Reflektive System: ORS18



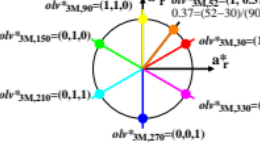
#### Fernseh-Licht-System: TLS18



#### Natürliches Reflektiv-System: NRS18

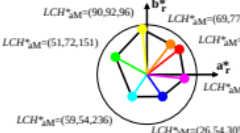


#### Standard-Reflektiv-System: SRS18

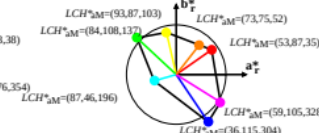


### Adapted CIELAB data LCH\*<sub>a</sub> of maximal colours M of the systems: ORS18, TLS18, NRS18, SRS18

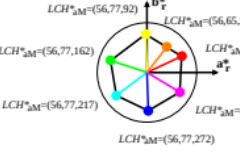
#### Offset Reflektive System: ORS18



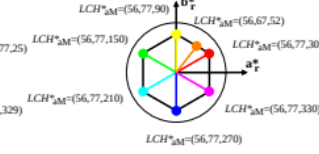
#### Fernseh-Licht-System: TLS18



#### Natürliches Reflektiv-System: NRS18



#### Standard-Reflektiv-System: SRS18



BAM registration: 2007/001-YE99/L99E00N1.PS/.TXT  
application for measurement of printer or monitor systems

BAM material: code=rhada



BAM-test chart no. YE99; Colour image reproduction  
Adapted and relative CIELAB data of ORS/TLS/NRS/SRS18

input:  $rgb$  (-> $olv^*$ ) setrgbcolor  
output: no change compared to input